

24 + 2 Giga SNMP Ethernet Switch

User Manual

English



LINDY No. 25030





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1. Introduction

The 24 + 2 Giga SNMP Ethernet Switch is a high performance web-managed SNMP Layer 2 switch that provides users with 24 10/100Mbps Ethernet ports and a single module port into which either 100BaseFX or Gigabit modules can be installed. Several optional modules are available in single or dual port configurations. The Switch has SNMP management and remote control capabilities. Gigabit modules, can be copper or fibre media types supporting 1000BASE-SX, 1000BASE-LX or 1000BASE-T, allowing users to increase their network response time at gigabit speeds and with great flexibility. An RS-232 serial port provides out of band configuration for the initial set-up.

Non-blocking, Maximum wire speed performance is achieved on all ports with support for Auto-Negotiation and Auto-MDIX functions on all switched 24 10/100M RJ-45 ports and both Gigabit Copper ports in both half or full duplex mode.

The 24 + 2 Giga SNMP Ethernet Switch provides convenient web browser management of its layer 2 features. The User-friendly drop-down menu allows the user to easily learn, control and monitor the switch. It supports not only traditional SNMP functions, but also RMON 1,2,3,9 groups for advanced network analysis.

The Switch also supports both port-based and Tag-based VLAN's, as well as Trunking on up to 4 ports at a time with 7 trunking groups. Trunked ports provide failover functionality, so that if one port fails a backup port can be added into the group.

The Front Panel Design provides a full LED status display to quickly diagnose port status or any potential problems. Extra LED's are used to indicate fan status and avoid fan failures and over-heating issues.

1.1 Unpacking

Open the shipping carton of the Switch and carefully unpack its contents, the carton should contain the following items:

- 1 x 24 + 2 Giga SNMP Ethernet Switch
- 2 x 19" Mounting Brackets and Screws
- 4 x Rubber Feet
- 1 x Mains Cable
- 1 x RS-232 Console Cable
- CD with LINDY Manual (English Only)
- LINDY Quick Installation Guide

1.2 Installation

Follow the guidelines below to install the Switch.

- Do not place any object weighted more than 3Kg (6.6 lb) on the Switch.
- Connect the power cord to the Switch and to a power outlet.
- Leave at least 10 cm (4 inches) of space around the Switch for heat dissipation.

Desktop or Shelf Installation:

When installing the Switch on the desktop or shelf, please attach the rubber feet to the Switch. Peel off the protective paper on the pads and attach them on the bottom of the Switch (one at each corner).

Rack Installation:

The 24 + 2 Giga SNMP Ethernet Switch is rack-mountable and can be installed on a 19" Rackmount Enclosure. To do this, first install the mounting brackets on the Switch's side panels (one on each side), secure them with the included screws, and then use the screws provided with the equipment rack to mount the Switch on the 19" Rackmount Enclosure.

Power On the Switch:

The 24 + 2 Giga SNMP Ethernet Switch has a universal power supply. The AC power cord connector is located at the rear of the unit and the On/Off switch is next to the connector. Connect the power cord from the power outlet to the Switch and push the On/Off Switch to "ON" position to power on the Switch. After the Switch is powered on, it will perform a "self-diagnostic" (POSD). This process takes about 100 seconds to complete, during this process, the "DIAG" LED will blink green and the Switch will not respond to any further configuration or any network connections. When the process is completed, the "DIAG" LED will stay on solid green. Below is a table that describes the meaning of each LED indicator.

LE	D	Colour	Status	
			Solid	Blinking
Pow	ver	Green	Power is applied to this device	N/A
DIA	G	Green	Self diagnostics was successful	Performing self diagnostics (after Power On)
Cooling	FAN 1	Red	Left cooling fan failed	N/A
Fans	FAN 2	Red	Right cooling fan failed	N/A
LINK/AC por		Green	10Mbps Ethernet connection speed	TX/RX activity or Collision
100M (por		Green	100Mbps Fast Ethernet connection speed	N/A
		Off	10Mbps connection speed	N/A
		100/1000M	bps Copper Gigabit Port (Optional N	,
Top L	ED.	Orange	100Mbps Fast Ethernet connection speed (with Middle LED off)	N/A
Middle	LED	Green	10Mbps Ethernet connection (With Top LED off)	N/A
Bottom	LED	Green	N/A	TX/RX activity or collision
Top + N LED		Orange + Green	100Mbps Gigabit connection speed	N/A

LED indicators information

1.3 Initial set up for management

There are two ways to perform the initial setup for the Switch; one is "Out-of-Band Configuration" (connect your PC's serial port to the Switch's console port with the included RS-232 serial cable and run terminal communication program) and the other is "In-Band Configuration" (network a PC to the Switch and run web browser or telnet). The sections below describe how to perform both operations.

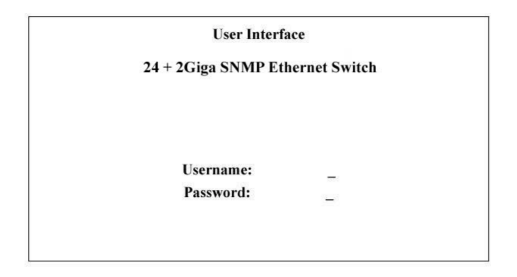
1.3.1 Out-of-Band Terminal Mode Configuration

If you are using Microsoft Windows, boot up the computer, go to "Start", "Programs", "Accessories", "Communications", and open the "HyperTerminal". After that follow the instructions below to setup a new terminal connection for the Switch. If you are using other communication software, please select the correct COM port and setup the connection properties according to step 3 below.

- 1. Type in a name for the connection (e.g. SNMP Switch), select an icon for the connection, and click "OK".
- 2. Select the COM port that you are using for this connection and click "OK".
- 3. Setup the COM port properties by using the information below and click "OK".

```
Bits Rate per Second = 9600
Data Bits = 8
Parity = None
Stop Bit = 1
Flow Control = None
```

- **4.** Connect the included serial cable from the computer's COM port to the Switch's console port.
- 5. Power on the Switch, you should see some boot-up messages displayed within your "HyperTerminal" session. The Switch's Power On Self Diagnostic (POSD) takes about 100 seconds to complete. After that, you will see the login screen. If the Switch is already powered on and finished its self-diagnostic, after running the terminal communication program, please hit "Enter" once to get the login prompt.
- 6. At the "username" field type in admin and hit "Enter".
- **7.** At the "password" field type in **lindy** and hit "Enter". You are now logged into the Switch's configuration program.
- **8.** On the lower portion of the screen, you will see descriptions of the navigation keys (e.g. Tab, Space Bar, and Enter). Please use these keys to move around the configuration program.



1.3.2 In-band management through Ethernet

In addition to terminal mode configuration, the 24 + 2 Giga SNMP Ethernet Switch also supports In-Band Configuration using a Web Browser. Compared with terminal mode configuration, web browser configuration is more convenient and easier. You can simply connect a network-ready PC to the Switch, open the web browser, go to the Switch's configuration page (Switch's IP address), and configure the Switch by clicking on the subject on the menu.

Before you can access the switch through in-band, you must make sure the computer connecting to the Switch has a web browser and the TCP/IP protocol (with valid IP address) is bound to the network adapter. After that, you can either change your computer's IP address to the same class as the Switch's IP address, or you can login to the Switch with the "out-of-band" method described in the previous section and configure the Switch's IP address to the same class as your computer's IP address. Below, is the Switch's default IP information:

IP Address: 192.168.1.1 Subnet Mask: 255.255.255.0 Gateway: 192.168.1.254

Modify Switch's IP address via Out-of-Band method

- 1. Login the console (note: default User Name: admin, Password: lindy).
- 2. Use "Tab" key to select (highlight) "Switch Static Configuration" and hit "Enter".
- 3. Use "Tab" key to select "Administration Configuration" and hit "Enter".
- 4. Use "Tab" key to select "IP Configuration" and hit "Enter".
- 5. Use "Tab" key to select "Edit" and hit "Enter".
- 6. Use "Tab" key to highlight "IP Address", enter the desired IP address (e.g. 192.168.1.1), and hit "Enter".
- 7. The "Subnet Mask" is now highlighted, enter the correct subnet mask, and hit "Enter.
- 8. Input the Gateway address and hit "Enter".
- 9. Press and hold "Ctrl" and then hit "A" to go to the "Action Menu".
- **10.** Use "Tab" key to select "Save" and hit "Enter".
- **11.** The screen will prompt you to "restart the system..." turn off the Switch, wait for 10 seconds, and then turn the Switch's power back on.

After the Switch finishes the self-diagnostic, open your computer's web browser and at the "Address:" field, enter the Switch's IP address (e.g. **http://192.168.1.1**), hit "Enter" or click on "Go", and the Switch's configuration page will prompt you to enter "User Name" and "Password" to login.

NOTE: default User Name: admin, Password: lindy

Modify Network Adapter's IP address

You can change the network adapter's IP address in the Network Adapter's "Properties". We suggest that you change the network adapter's IP to the following settings:

IP Address: 192.168.1.1 Subnet Mask: 255.255.255.0 Note: you don't need to enter Gateway address at the moment.

Reboot the computer if necessary. After the computer boots back up, open the web browser and at the "Address" field, enter **http://192.168.1.1**, hit "Enter" or click on "Go", and the Switch's configuration page will prompt you to enter "User Name" and Password" to login.

NOTE: default User Name: admin, Password: lindy.

Enter Netv	ork Password			? ×
? >	Please type your use	r name and pas	sword.	
	Realm index	htm		
	User Name			
	Password			_
	Save this passwo	ord in your pass	word list	
			ОК	Cancel

1.3.3 Telnet management

In addition to local terminal mode operation, the 24 + 2 Giga SNMP Ethernet Switch supports remote management through Telnet, over the Ethernet LAN network or even over Internet. In this mode, the user needs to perform the same initial IP setup on the switch as previously discussed. (Refer: 'Modify Switch's IP address via Out-of-Band method')

Telnet IP Address of Switch

The following dialogue appears within the Telnet Window. Once again enter the username and password to continue. To find out more about configuring the Switch in this mode, please refer the instructions in chapter 3 of this manual.

User Int	erface
24 + 2Giga SNMP	Ethernet Switch
Username:	_
Password:	

2 Web Management Function

2.1 Web Management Home Overview

This is the Home Page.

	PARA FARL PARA FARL <t< th=""></t<>
MENU	<u>v</u>
Home	
Port Status Port Statistics	
Administrator	Welcome to the Management Console
TFTP Update Firmware	
Configuration Backup	of LINDY 24 + 2Giga SNMP 🥢 🦯
Reset System	
Reboot	Ethernet Switch
	www.lindy.com

This is the initial start up page. The top section of this page will display active links on any of the ports by overlaying an inserted RJ-45 connector. Clicking on individual icons will popup port statistics information.

2.2 Port Status
2.3 Port Statistics
2.4 Administrator
2.5 TFTP Update Firmware
2.6 Configuration Backup
2.7 Reset System
2.8 Reboot

2.2. Port status

Port Status

This page displays the current status of every port. It will display the users selection for each port followed by the actual discovered settings.

	State			Negoti	ation	Speed		Duplex		Flov Cont			Rate Control	I(100K)		
Port	Config	Actual	Link	Config	Actual	Confin	Actual	Config	Actual	Cont	fig	Actual	Actual		Priority	Security
	coming	Actual		coming	ALLUAI	coming	Actual	coming	ALLUAI	Full	Half	ALLUAI	Ingr	Egr		
PORT1	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT2	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT3	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT4	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT5	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT6	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT7	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT8	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT9	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT10	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT11	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT12	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT13	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT14	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT15	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT16	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT17	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT18	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT19	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT20	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT21	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT22	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT23	On	On	Down	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
PORT24	On	On	Up	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off
MOD_1	On	On	Down	Force	Force	1000	100	Full	Full	On	On	On	Off	Off	Disable	Off
MOD_2	On	On	Down	Force	Force	1000	100	Full	Full	On		On	Off	Off	Disable	Off

- 1. State: Display port status: On or Off, Off indicates port is disabled.
- 2. Link Status: Down indicates "No Link", Up indicates "Link".
- 3. Auto Negotiation: Display the auto negotiation mode: Auto/Force/Nway-forced.
- 4. Speed Status: Displays 1000Mbps, 100Mbps or 10Mbps speeds. Note: port 1- 24 are 10/100Mbps, Port 25-26 are 10/100/1000Mbps.
- 5. Duplex Status: Displays full-duplex or half-duplex mode.
- 6. Flow Control: Full: Displays flow control status in Full Duplex mode. Half: Displays flow control status in Half Duplex mode.
- 7. Rate Control: Displays the current rate control setting of the selected port. Ingr: Display the effective port ingress rate as defined by the user.

Egr: Display the effective port egress rate as defined by the user.

- 8. Port Security: Displays the status of port security.
- 9. Config: (configured) Displays the state defined by the user.
- 10. Atual: (actual) Displays the negotiation result.

2.2.1 Port Statistics and Status Popup Window

Clicking on individual ports within the top most section of the page will present a popup page showing port statistics information as shown below.

Port	24
State	On
Link	Up
Trunking	None
VLAN	Disable
TxGoodPkt	36191
TxBadPkt	0
RxGoodPkt	168175
RxBadPkt	0
TxAbort	0
Collision	0
DropPkt	123892

2.3 Port Statistics

The Port Statistics page provides a view of the current status of every port on the switch. Pressing the "Reset" button will reset all port counters to zero.

	5	The foll	owing informa	tion provide	s a view of th	e current st	atus of the	unit.	
Port	State	Link	TxGoodPkt	TxBadPkt	RxGoodPkt	RxBadPkt	TxAbort	Collision	DropPkt
PORT1	On	Down	0	0	0	0	0	0	0
PORT2	On	Down	0	0	0	0	0	0	0
PORT3	On	Down	0	0	0	0	0	0	0
PORT4	On	Down	0	0	0	0	0	0	0
PORT5	On	Down	0	0	0	0	0	0	0
PORT6	On	Up	11639	0	13896	0	0	0	4078
PORT7	On	Down	0	0	0	0	0	0	0
PORT8	On	Down	0	0	0	0	0	0	0
PORT9	On	Down	0	0	0	0	0	0	0
PORT10	On	Down	0	0	0	0	0	0	0
PORT11	On	Down	0	0	0	0	0	0	0
PORT12	On	Down	0	0	0	0	0	0	0
PORT13	On	Down	0	0	0	0	0	0	0
DODT44	0-	D - · · · · ·	0404	0	10040	-	0	0	0400

2.4 Administrator

The following list of functions can be performed from the administrator section of the web management:

- IP address/Subnet Mask/Gateway
- Switch Settings
- Console Port Information
- Port Controls
- Trunking
- Filter Database
- VLAN Configuration
- Spanning Tree
- Port Sniffer
- SNMP/Trap Manager
- Security Manager
- 802.1x Configuration

2.4.1 IP Address/Subnet Mask/Gateway

From within this page, users can modify the switch IP address settings. **NOTE:** Any changes to values within this page will require a switch 'reboot' to activate.

Set IP Addresses	
------------------	--

IP Address	192.168.1.194
Subnet_Mask	255.255.255.0
Gateway	192.168.1.104

DHCP : Disable -

Apply Help

2.4.2 Switch Settings

2.4.2.1 Basic

All information in the Basic menu is read only.

Description: Display the family name of the switch. MAC Address: The unique hardware address of the switch. Firmware Version: Displays the switch's firmware version. Hardware Version: Displays the switch's ASIC Hardware version. (Switch controller) Displays the switch's PCBA Hardware version. (Circuit board)

Switc	h Settings						
Basic	Modul	e Info	<u>Advanced</u>	Misc Config			
	Description	24+2Giga SI	NMP Ethernet Switch No	0.25030			
	MAC Address	000a17e000					
	Firmware version	v3.04					
	Sector Sect						
	ASIC version	A7.00					
	ASIC version PCBA version	A7.00 v1.00					

2.4.2.2 Module Info

All information in the Module Info menu is read only.

witch Settings		1.1	R. Martin
<u>Basic</u>	Module Info	Adv	<u>vanced</u>
	ТҮРЕ	DESCRIPTION	
Module1	1000FX_DULMODE	N/A	
Module2	1000FX_SIGMODE	N/A	

2.4.2.3 Advanced

Miscellaneous Setting:

MAC Address Age-out Time: Type the number of seconds that an inactive MAC address remains in the switch's address table. The valid range is 300~765 seconds. Default is 300 seconds.

Max bridge transmit delay bound control: This Limits the packets queuing time. If enabled, packets that are queued longer than this setting will be dropped. Valid values for this are 1sec, 2 sec, 4 sec and off. Default is 1 seconds.

NOTE: Make sure the "Max bridge transit delay bound" control is enabled before enabling the "Low Queue Delay Bound" option.

Low Queue Delay Bound: This controls how low priority packets are queued in the switch. The **Max Delay Time** setting defines when a low priority packet is given more priority to send.

Broadcast Storm Filter: To configure broadcast storm control, enable it and set the upper threshold for individual ports. The threshold is the percentage of the port's total bandwidth used by broadcast traffic. When broadcast traffic for a port rises above the threshold you set, broadcast storm control becomes active. The valid threshold values are 5%, 10%, 15%, 20%, 25% and off.

OMITCH OC	ettings						
<u>Basic</u>	<u>Module Info</u>	Advanced <u>Misc Co</u>					
MAC Table Addre Age-Out Time: 300	ess Entry seconds (300~765, mus	t he multiple of 3)					
	delay bound control: OFF						
والأحجاج والمتعاط والمراجع المرتبي والمراجع							

• Priority Queue Service settings (802.1p):

First Come First Service: The sequence of packets sent is dependant on the order in which they arrived.

All High before Low: High priority packets are sent before Low priority packets.

WRR: Weighted Round Robin. Select the preference given to packets in the switch's high-priority queue. These options represent the number of high priority packets sent before one low priority packet is sent. For example, 5 High - 2 Low means that the switch sends 5 high-priority packets before sending 2 low priority packets.

Qos Policy: High Priority Levels: This is used to map the 0~7 priority levels to either High or Low queues.

Priority Queue Service:
802.1p Priority
€ First Come First Service
C All High before Low
C WRR High weight: 2 Low weight: 1
Qos Policy: High Priority Levels
□ Level0 □ Level1 □ Level2 □ Level3 ☑ Level4 ☑ Level5 ☑ Level6 ☑ Level7
Apply Default Help

Collisions Retry Forever: (this setting only affects Half Duplex connections)

Disable – Any collisions are retried for a maximum of 48 times, after which the packet will be dropped.

Enable - Collision will be retried indefinitely.

802.1x Protocol: Enables or disables the 802.1x port security protocol.

Collisions Retry Forever : Enable 💌							
Hash Algorithm : CRC-Hash 💌							
IFG compensation : Enable 💌							
802.1x Protocol : Enable 💌							
	Apply	Default	Help				

2.4.3 Console Port Information

The Console port on the 24 + 2 Giga SNMP Ethernet Switch is a standard RS-232 UART interface. This is used to connect to the serial interface on your PC, or terminal.

You can use Windows HyperTerminal program to link the switch to your PC. The following settings need to be configured into your Terminal Application:

Bits per seconds: 9600 Data bits: 8 Parity: none Stop Bits: 1 Flow control: none

Console Information



Baudrate(bits/sec)	9600
Data Bits	8
Parity Check	none
Stop Bits	1
Flow Control	none

Help

2.4.4 Port Controls

The Port Controls page allows the user to modify the operational mode of each port.

	Port		1		-					
Port	State	Negotiation S	Speed Du	Duplex	Flow Control		Rate Control (100K)		Priority	Security
					Full	Half	Ingress	Egress		
PORT22 A PORT23 PORT24 MOD_1 V	Enable 💌	Auto 💌	100 💌	Full 💌	Enable 💌	Enable 💌	0	0	Disable 💌	
MOD_1					Apply		6	A State of the sta		

	State			Negoti	ation	Speed		Dupley	6	Flow Con			Rate Control(100K)				
Port	Carlos	Antonia	Link	C	A	Carlin	A should	Carlin	Antonia	Con			Actual		Priority	Security	
	Config Actual	tuai	Conny Accuar		ctuar conny		Actual Config Actual				Half	Actual	Ingr	Egr			
PORT24	On	On	Up	Auto	Auto	100	100	Full	Full	On	On	On	Off	Off	Disable	Off	

- 1. State: Used to enable or disable this port.
- 2. Auto Negotiation: Used to set the auto-negotiation mode.

Settings are: Auto, Nway and Forced.

Auto instructs the switch to learn the parameters of the device connected. # Nway instructs the switch to use the Nway protocol to instruct devices connected to the port of its defined parameters. (Speed and Duplex should be defined)

Forced does not negotiate with the connected device its parameters.

- 3. Speed: Used to set the port speed to either 100Mbps or 10Mbps on Port1~Port24. 1000Mbps, 100Mbps or 10Mbps speed on Port25 and Port26 (depending on module card used).
- 4. Duplex: Used to set full-duplex or half-duplex mode of the port
- 5. Flow control:

Full: Used to enable or disable flow control when in full duplex mode. Half: Used to enable or disable backpressure flow control when in half duplex mode.

6. Rate Control: Ports1 ~ port 24, support ingress and egress rate control (inwards and outwards). For example, assume that port 1 is connected at 10Mbps. The switch administrator could set the effective port throughput levels by using the Rate Control function on that port to 1Mbps egress (outwards) and 500Kbps ingress (inwards). An example of where to use this could possibly be to limit the Internet bandwidth to a FTP server.

The switch will perform full duplex flow control or half duplex backpressure flow control to confine the port speeds to match specified ingress/egress rates.

- **Ingress:** Specify the ports effective ingress rate. Valid range is $0 \sim 1000$. The unit is 100K. 0: disable rate control.
- **Egress:** Specify the ports effective egress rate. Valid range is 0~1000. The unit is 100K. 0. disable rate control

- **7. Port Priority:** This is used to force any non prioritised packets to either High, Low, or Disabled states.
- 8. Port Security: Setting a ports security mode to on (by ticking the check box) will lock it to all unauthorized MAC addresses. This disables the address learning functionality on the port and then only incoming packets with a known source MAC addresses will be forwarded by the port. Administrators can disable the port from learning any new MAC addresses, and then use the static MAC addresses table entry screen to define a list of MAC addresses that can be used by the secure port.

2.4.5 Trunking

The Link Aggregation Control Protocol (LACP) provides a standardised means for exchanging information between Partner Systems that require high-speed redundant links. Link aggregation lets you group up to eight consecutive ports into a single dedicated connection. This feature can expand bandwidth to a device on the network. **LACP operation requires full-duplex mode**, more detail information refers to the IEEE 802.3ad standard.

2.4.5.1 Aggregator setting

Link aggregation lets you group up to 4 consecutive ports into a single dedicated connection. This feature can expand bandwidth to a device on the network, such as another switch or a server, and also provide redundancy features.

ggregator Setting	Aggregator information	<u>State Activity</u>
	System Priority	
	1	
Group	ID Group1	<< Get
Lacp	Enable 💌	
Work Po	orts 4	
PORT1 PORT7 PORT8 PORT24	<< Add << Remove>>	PORT16 PORT17 PORT17 PORT18 PORT20 PORT21 PORT22 PORT23 MOD_1

- **1. System Priority:** A value used to identify the active LACP. The switch with the lowest value has the highest priority and is selected as the active LACP.
- **2. Group ID:** There are seven trunk groups provided. Choose the "group id" and click "Get" to display the group settings.
- **3. LACP:** If enabled, the group defined in the 'Work Ports' is a LACP static trunking group. If disabled, the group is a LOCAL static trunking group (not LACP aware). By default all ports support LACP dynamic trunking. If the switch is connecting to a device that also supports LACP, then the LACP dynamic trunking group will be created automatically.

4. Work ports: Allows a maximum of four ports to be aggregated at the same time. If the group is defined as a LACP static trunking group, then any extra ports selected are placed in a standby mode for redundancy if one of the other ports fails. If the group is defined as a local static trunking group, then the number of ports must be the same as the group member ports.

NOTE: If LACP is enabled, you can configure LACP Active/Passive status in each port on State Activity page.

2.4.5.2 Aggregator Information

This page displays a summary report on the current LACP aggregator status.

1. In this example there is no group active. LACP is not operational.



2. In this example there are 2 Static Trunking groups.



3. In this example there is an active LACP trunking group.



2.4.5.3 State Activity

Active (selected): The port automatically sends LACP protocol packets. N/A (not selected): The port does not automatically send LACP protocol packets, and responds only if it receives an LACP protocol packet from a remote device. NOTE: Work Ports defined, as LACP enabled in the 'Aggregator Settings' page will automatically have their LACP Activity State enabled.

Port	LACP State Activity	Port	LACP State Activity
1	🗹 Active	2	🗹 Active
З	🗹 Active	4	N/A
5	N/A	6	N/A
7	N/A	8	N/A
9	N/A	10	N/A
11	N/A	12	N/A
13	N/A	14	N/A
15	N/A	16	N/A
17	N/A	18	N/A
19	N/A	20	N/A
21	N/A	22	N/A
23	N/A	24	🗹 Active
25	N/A	26	N/A
	Apply	Help	

2.4.6 Filter Database

2.4.6.1 IGMP Snooping

The 24 + 2 Giga SNMP Ethernet Switch supports IP multicasting via the IGMP protocol. Administrators can enable IGMP within the web management's "Forwarding and Filtering" page, then display the IGMP snooping information. Multicast groups, VID and member port information.

1 Martin Aller

IP multicast addresses range from 224.0.0.0 through to 239.255.255.255.

Forwarding and Filtoring

rorwaruing	anu riitering		A DESCRIPTION OF	
IGMP Snooping	<u>Static M</u>	<u>1AC Addresses</u>	<u>M</u>	AC Filtering
Ν	1ulticast Group			
I	p_Address	VID	MemberPort	
	IGMP Prot	ocol: Enable 💌		
	IGMP Que	ry Mode: Auto	T	
		Apply		

The Internet Group Management Protocol (IGMP) is a protocol of the Internet Protocol (IP) suite. IP manages multicast traffic by using switches, routers, and hosts that support IGMP. Enabling IGMP allows the switch to detect IGMP queries and IGMP Report packets to manage IP multicast traffic through the switch. IGMP has three fundamental types of message as follows:

Message	Description
Query	A message sent from the queries (IGMP router or switch) asking for a response from each host belonging to a multicast group.
Report	A message sent by a host to the queries to indicate that the host wants to be, or is a member of, a given group indicated in the report message.
Leave Group	A message sent by a host to the queries to indicate that the host has quit being a member of a specific multicast group.

2.4.6.2 Static MAC Address

When you add a static MAC address, it remains in the switch's address table, regardless of whether the device is physically connected to the switch. This saves the switch from having to re-learn a device's MAC address after it has been disconnected or powered-off from the network, and then reconnected at some time later.

Forwarding	and Filtering			
IGMP Snooping	Static	MAC Addresses	N	IAC Filtering
		defined on the switch static entry to the a		
	MAC Address	PORT	VID	
			_	
	Mac Address			
	Port num	PORT1 💌		
	Vlan ID	N/A		
	Add	Delete Help		

- 1. At the main menu, click administrator Filter Database Static MAC Addresses.
- **2.** In the MAC address box, enter the MAC address to and from which the port should permanently forward traffic, regardless of the devices network state.
- **3.** In the Port Number box, enter a port number.
- **4.** If tag-based (IEEE 802.1Q) VLAN's are set up on the switch, static addresses are associated with individual VLAN's. Type the VID (tag-based VLAN's) to associate with the MAC address.
- 5. Click Add.

2.4.6.3 MAC filtering

MAC address filtering allows the switch to drop unwanted traffic. Traffic is filtered based on the destination addresses.

Forwarding	and Filte	ring	
IGMP Snooping	<u>s</u>	tatic MAC Addresses	MAC Filtering
	Spe	cify a MAC address to filter	
	Mac Addres	s	
	Vlan ID	N/A	
		Add Delete Help	

- **1.** In the MAC Address box, enter the MAC address that you want to filter out.
- **2.** If tag-based (802.1Q) VLAN's are set up on the switch, in the VLAN ID box, type the VID to associate with the MAC address.
- 3. Click Add.
- **4.** To Delete a MAC address entry from the filtering table, simply select it and click Delete.

2.4.7 VLAN configuration

A Virtual LAN (VLAN) is a logical network grouping that limits the broadcast domain within the switch. It allows you to isolate network traffic so that members of a certain VLAN only receive traffic from other members of the same VLAN.

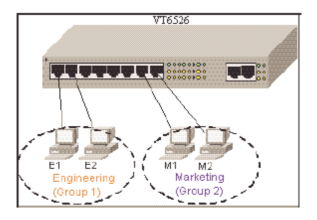
The 24 + 2 Giga SNMP Ethernet Switch supports port-based, 802.1Q (tagged-based) and protocol-based VLAN's. In the default configuration, VLAN support is disabled.

<u>VLAN Confi</u>	guration	13	
	VLAN Operation Mode: No VLAN	•	
	Enable GVRP Protocol		

VLAN NOT ENABLE

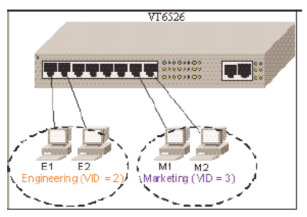
• Support Port-based VLAN

Packets can only be broadcast among other members of the same VLAN group. Note all unselected ports are treated as belonging to the default system VLAN. If port-based VLAN's are enabled, then VLAN-tagging is ignored.



• Support Tag-based VLAN (IEEE 802.1Q VLAN)

Tagged-based VLAN is an IEEE 802.1Q specification standard. Therefore, it is possible to create a VLAN across devices from different switch venders. IEEE 802.1Q VLAN's use a technique to insert a "tag" into the Ethernet frames. The "tag" contains a VLAN Identifier (VID) that indicates the VLAN number that the packet belongs to.



• Support Protocol-based VLAN

In order for a workstation to send packets to different VLAN's, it has to be either capable of tagging packets it sends with VLAN tags or attached to a VLAN-aware bridge that is capable of classifying and tagging the packet with a different VLAN ID based on not only default PVID but also other information about the packet, such as the protocol.

24 + 2 Giga SNMP Ethernet Switch supports protocol-based VLAN classification by means of both built-in knowledge of layer 2 packet formats used by selected popular protocols, such as Novell IPX and AppleTalk's EtherTalk, and a programmable protocol matching capability.

2.4.7.1 Port Based VLAN

VLAN Confi	igurati	ON		J.	1	
			n Mode: Port P Protocol	Based VLAN	-	
			AN Informat vlan11	ion		
Ad	ld Edit	Delete	PrePage	NextPage	Help	

- 1. Click Add to create a new VLAN group.
- 2. Enter the VLAN name, group ID and select the members for the new VLAN.
- **3.** Click Apply.
- **4.** If there are more groups than the display will allow, then you can click the "Next Page" to view additional VLAN groups.

NOTE: If a trunk groups exist, it will be visible as TRK1, TRK2, etc.... The Trunk groups can also be members of selected VLAN's.

2.4.7.2 802.1Q VLAN

By selecting 802.1Q VLAN mode, Administrators can create Tag-based VLAN's and enable or disable use of the GVRP protocol.

There are up to 256 configurable VLAN groups. By default when 802.1Q is enabled, all ports on the switch belong to default VLAN (VID 1). The default VLAN cannot be deleted.

VLAN Configuration	
VLAN Operation Mode: 802.1Q	
Enable GVRP Protocol	
Basic <u>Port VID</u>	
VLAN Information DEFAULT_1 Add Edit Delete PrePage NextPage Help	

GVRP (GARP [Generic Attribute Registration Protocol] VLAN Registration Protocol)

GVRP allows automatic VLAN configuration between the switch and its nodes. If the switch is connected to a device with GVRP support, then a GVRP request can be issued from the device to the switch using a valid VID of a VLAN defined on the switch. The switch will then automatically add the device to the existing VLAN entries.

Basic

Create a VLAN and add a tagged member port to it.

1. From the main menu, click Administrator VLAN configuration, click Add then you will see the page as follow.

Basic	Port VID
VLAN Name:	
VID:	1
Protocol Vlan:	NONE
PORT1 PORT2 PORT3 PORT4 PORT5 PORT6 PORT6 PORT7 PORT8 PORT9 PORT10 PORT11 PORT12	Add >> << Remove

- **2.** Type a name for the new VLAN.
- 3. Type a VID (between 2-4094). The default is 1.
- 4. Choose the protocol type.
- 5. From the available ports box, select ports to add to the VLAN and click "Add >>". If a trunk groups exist, you can see it here (ex: TRK1, TRK2...)
- 6. Click Next to view the following page:

VLAN Name:	v1				
VLAN ID:	2				
	Tag Member				
PORT1	Tag 💌	PORT2	Tag 💌		
PORT3	Tag 💌	PORT4	Untag 💌		
PORT5	Untag 💌				
Apply					

7. Use this page to control how the outgoing frames are VLAN-Tagged. Then click Apply.

Tag: outgoing frames will be VLAN-Tagged. **Untag:** outgoing frames will not be VLAN-Tagged.

Port VID

Configure port VID settings

From the main Tag-based (IEEE 802.1Q) VLAN page, click "Port VID" Menu.

	Basic Port VID				ort VID	
Assign a Port VLAN ID (1~255) for untagged traffic on each port, then click Submit to apply the changes on this page.						
Ingress Filtering Rule 1 (Forward only packets with VID matching this port's configured VID) Ingress Filtering Rule 2 (Drop Untagged Frame)						
NO	0 PVID Ingress Filtering 1 Ingress Filtering 2			Ingress Filtering 2		
PORT1 A PORT2 1 PORT3 1 PORT4 V		Enable 💌		Disable 💌		
Apply Default Help						
NO	PVID	Ingress	Filtering 1	Ingr	ess Filtering 2	
PORT1	1	ENABLE	ENABLE		DISABLE	
PORT2	1	ENABLE	ENABLE		ABLE	
PORT3	1	ENABLE	ENABLE		DISABLE	
PORT4	1	ENABLE	ENABLE		DISABLE	

Port VID (PVID)

Set the port VLAN ID that will be assigned to untagged traffic on a given port. This feature is useful for accommodating devices that you want to participate in the VLAN but that don't support tagging. The 24 + 2 Giga SNMP Ethernet Switch allows each port to set one PVID, the range is 1~255, default PVID is 1. The PVID must be the same as the VLAN ID that the port was defined as belonging to in the VLAN group, or the untagged traffic will be dropped.

Ingress Filtering

Ingress filtering lets frames belonging to a specific VLAN to be forwarded if the port belongs to that VLAN. The switch has two ingress filtering rules as follows: Ingress Filtering Rule 1: A forward only packets with VID matching this port's configured VID.

Ingress Filtering Rule 2: Drop Untagged Frame.

2.4.8 Spanning Tree

The Spanning Tree Protocol (STP) is a standardised method (IEEE 802.1D) for avoiding loops in switched networks. You would enable STP to ensure that only one path at a time is active between any two nodes on the network. You can enable Spanning Tree Protocol on web management's switch setting advanced menu, select enable Spanning Tree protocol. **1.** You can view Root Bridge spanning tree information from the follow table.

Root Bridge Information			
Priority	32768		
Mac Address	000a17e00013		
Root_Path_Cost	0		
Root Port	0		
Max Age	20		
Hello Time	2		
Forward Delay	15		

2. You can view spanning tree status from the following table.

STP Port Status					
PortNum	PathCost	Priority	PortState		
PORT1	10	128	FORWARDING		
PORT2	10	128	FORWARDING		
PORT3	10	128	FORWARDING		
PORT4	10	128	FORWARDING		
PORT5	10	128	FORWARDING		
PORT6	10	128	FORWARDING		
PORT7	10	128	FORWARDING		
PORT8	10	128	FORWARDING		
PORT9	10	128	FORWARDING		
PORT10	10	128	FORWARDING		
PORT11	10	128	FORWARDING		
PORT12	10	128	FORWARDING		
PORT13	10	128	FORWARDING		
PORT14	10	128	FORWARDING		
PORT15	10	128	FORWARDING		

3. You can set new values for STP parameters.





System Configuration

PerPort Configuration

Configure Spanning Tree Parameters				
STP State				
Priority (0-65535)	32768			
Max Age (6-40)	20			
Hello Time (1-10)	2			
Forward_Delay_Time(4-30)	15			

Apply

Parameter	Description
Priority	A value used to identify the root bridge. The bridge with lowest value has the highest priority and is selected as the root. Enter a number from 1 through to 65535.
Max Age	The number of seconds the bridge waits without receiving any Spanning-Tree Protocol configuration messages before attempting a reconfiguration. Enter a number from 6 through to 40.
Hello Time	The number of seconds between the transmission of Spanning-Tree Protocol configuration messages. Enter a number from 1 through to 10.
Forward Delay time	The number of seconds a port waits before changing from its Spanning-Tree Protocol learning and listening states to the forwarding state. Enter a number from 4 through to 30.

4. You can set new values for STP parameters.

Configure Spanning Tree Port Parameters				
Port Number	Path Cost (1 - 65535; Default 10)	Priority (0 - 255; Default 128)		
PORT1 PORT2 PORT3 PORT4 PORT5 V	10	128		
	Apply Help			

Parameter	Description
Port Priority	Defines if this port is more or less likely to become the root port.
	The range is from 0 to 255, the default setting is 128
	The lower number has the highest priority.
Path Cost	Specifies the path cost of the port. The switch uses this parameter to help determine which port will become a forwarding port. Lower numbers will be used as forwarding ports first. The range is from 1 to 65535. The default values based on IEEE802.1D are: 10Mb/s = 50-600, 100Mb/s = 10-60, 1000Mb/s = 3-10

2.4.9 Port Sniffer (Port Mirroring)

The Port Sniffer is used to monitor traffic in a switched network. Traffic passed through ports can be monitored by one specific port. i.e. Traffic inbound or outbound on a monitored port will be duplicated into the configured sniffer port.

- **1. Sniffer Mode:** Selects sniffer mode: Disable/Rx/Tx/Both.
- **2. Analysis Port:** Use this option to select the destination port for monitored traffic. This is the port that your network analyser would be connected to.

3. Monitored Port: Based on the Sniffer Mode selection made previously, traffic from the selected port option boxes will be mirrored onto the Analysis port. A maximum of 25 monitored ports can be configured.

Roving Analysis Sta		SABLE 🗾	
Analysis Port:	DI RX	BABLE	
Port	TX		Monitor
PORT1	BC	TH	
PORT2			
PORT3			
PORT4			
PORT5			
PORT6			
PORT7			
PORT8			
PORT9			
PORT10			
PORT11			Γ
PORT12			Γ
PORT13			Γ
PORT14			
PORT15			Γ

2.4.10 SNMP/Trap Manager

Port Sniffer

The 24 + 2 Giga SNMP Ethernet Switch can be managed from any Simple Network Management Protocol (SNMP) application. If using the Management Information Base (MIB) within your SNMP application, then the information can be reported in a more intuitive manner. SNMP is a Protocol that governs the transfer of information between the management station (application) and the agent (the 24 + 2 Giga SNMP Ethernet Switch).

1. System Options. Used to define a logical name to the switch, the location of the switch, and contact person for administration of the switch. This information is used in Enterprise SNMP management, where the network can be very widespread, potentially even in other countries. To know where the unit is physically located, and who to contact in the event of a problem is critical.

Name: Enter a name to be used for the switch. **Location:** Enter the location of the switch. **Contact:** Enter the name of the person or organization that maintains the switch.

SNMP Manag	ement		
		System Options	
	Name : 24 +	2 Giga SNMP Ethernet Swi	tc
L	ocation : Lab		
	Contact : Loca	al	
		Apply Help	

- **2. Community strings** serve as passwords and can be entered as one of the following:
 - **RO:** Read only. Enables requests accompanied by this string to display MIBobject information.
 - **RW: Read write.** Enables requests accompanied by this string to display MIBobject information and to set MIB objects.



3. Trap Manager A trap manager is a management station (SNMP application) that receives traps (the system alerts generated by the switch). If no trap manager is defined, no traps are issued. Create a trap manager by entering the IP address of the station and a community string.



2.4.11 Security Manager

This page allows you to change the user name and password for administration of the switch.

- 1. User name: Type the new user name.
- 2. Password: Type the new password.
- 3. Reconfirm password: Retype the new password.
- 4. Click Apply.

<u>Security</u>	Manager	
	User Name:	admin
	Assign/Change password:	****
	Reconfirm pssword:	****
		Apply

2.4.12 802.1x Configuration

System Configuration

802.1x makes use of the physical access characteristics of IEEE802 LAN infrastructures in order to provide a means of authenticating and authorising devices attached to a LAN port that has point-to-point connection characteristics, and of preventing access to that port in cases in which the authentication and authorisation process fails.

To enable 802.1x: From **Administrator/Switch setting/Misc Config** fill in the authentication server information:

802.1x Configuration							
System Configu	System Configuration <u>PerPort Configuration</u> <u>Misc Configuration</u>						
		Configur	e 802.1x Parameters				
	Radius Se	erver IP :	192.168.221.72				
	Server	r Port:	1812				
	Accounti	ng Port:	1813				
	Shared	l Key :	12345678				
	NAS,Ide	entifier:	NAS_L2_SWITCH				
	Apply Help						

Radius Server IP Address: the IP address of the authentication server. **Server Port:** The UDP port number used by the authentication server to authenticate.

Accounting Port: The UDP port number used by the authentication server to retrieve accounting information.

Shared Key: A key shared between this switch and authentication server. **NAS, Identifier:** A string used to identify this switch.

Perport Configuration

In this page, you can select the specific port and configure the Authorisation State. Each port can have a selection of four kinds of Authorisation State:

Port Number	Port State			
PORT1 PORT2 PORT3 PORT4 PORT5 V	Au 💌			
Apply Help				

Fu - Force the specific port to be unauthorised.

Fa - Force the specific port to be authorised.

Au - The state of the specific port was determined by the outcome of the authentication.

No - The specific port does not support 802.1x functions.

Misc Configuration

(LINDY recommends that these parameters not be changed, unless you have extensive knowledge of 802.1x configuration)

This allows you to change the default configuration for the 802.1x standard:

<u>802.1x C</u>	onfiguration					
System Configuration PerPort Configuration Misc Configuration						
Configure 802.1x misc configuration						
	Quiet period:	60				
	Tx period:	30				
	Supplicant timeout:	30				
	Server timeout:	30				
	Max requests:	2				
	Reauth period:	3600				
	Apply	Help				

Quiet Period - Used to define periods of time during which it will not attempt to acquire a supplicant (Default time is 60 seconds).

Tx Period - Used to determine when an EAPOL PDU is to be transmitted (Default value is 30 seconds).

Supplicant Timeout - Used to determine timeout conditions in the exchanges between the supplicant and authentication server (Default value is 30 seconds). Server Timeout - Used to determine timeout conditions in the exchanges between the authenticator and authentication server (Default value is 30 seconds). ReAuthMax - Used to determine the number of re-authentication attempts that are permitted before the specific port becomes unauthorised (Default value is 2 times). Reauth Period used to determine a nonzero number of seconds between periodic re-authentication of the supplications (Default value is 3600 seconds).

2.5 TFTP Update Firmware

The TFTP menu option allows you to load a new firmware image into the switch:

- Install TFTP program (TFTP applications can be found on the internet).
- Copy the updated firmware **image.bin** into the TFTP server's upload/download directory.
- Start the TFTP application, you should see a "waiting for connection" type prompt within the application.
- In web management select administrator—TFTP update firmware.
- Download the new **image.bin** file by pressing <apply>. (The file name needs to match the name of the file copied into the TFTP upload/download directory.
- After the update has finished, press <reboot> to restart switch.

TFTP Dow	nload New Image	
	TFTP Server IP Address	192.168.1.99
	Firmware File Name	image.bin
	Apply He	q

Image download complete. Would you make sure to update firmware?

Update Firmware



2.6 Configuration Backup

2.6.1 TFTP Restore Configuration

The TFTP restore configuration menu, functions much the same way as the TFTP update firmware function. But its purpose is to restore to flash memory, the system configuration from a previous backup operation.

FTP Configu	ation	
TFTP Rest	ore Configuration	TFTP Backup Configuration
TF	TP Server IP Addres	ss 192.168.1.99
	Backup File Name	data.dat
	Apply	Help

2.6.2 TFTP Backup Configuration

The TFTP backup configuration menu, functions much the same way as the TFTP update firmware function. But its purpose is to backup from flash memory the system configuration, so that you have a permanent configuration that can be easily restored if necessary.

TFT	' <mark>P Con</mark>	figuration		
	<u>TFTF</u>	P Restore Configuration	T	FTP Backup Configuration
		TFTP Server IP Addres	s	192.168.1.99
		Backup File Name		data.dat
		Apply	Hel	q

2.7 Reset System

The Reset System menu option will default all configuration values.



2.8 Reboot

The Reboot menu option initiates switch software reset.



3 Console -- 1K Xmodem update firmware

The 24 + 2 Giga SNMP Ethernet Switch provides the ability to perform a 1k X modem firmware update feature from the RS-232 console port. 1K X modem only works in 57600bps mode. So you must change the default baud rate to 57600bps to download the firmware image.

There are 2 situations where the 1k X modem update feature can be used:

- **a.** The Administrator enters "1K X modem receiver mode" by pressing any key within 5 seconds after system is powered on.
- **b.** The system automatically enters "1K X modem receiver mode" if it detects a firmware checksum failure while booting.
- When you initially start the "1K X modem mode" from one of the 2 options above, press the disconnect button. (You need to disconnect, as the connection is currently 9600bps, not 57600bps)

Select File -> Properties, and change the baud-rate to 57600bps, then press OK.

🍣 9600 - HyperTerminal	9600 Properties	COM1 Properties	? × 🗆 ×
File Edit View Call Transfer	Connect To Settings	Port Settings	
<u> </u>	9600		
		Bits per second: 57600	
	<u>C</u> ountry code: United Enter the area code with	Data bits: 8	
	Ar <u>e</u> a code: 2	Parity: None	
	Phone number:	Stop bits: 1	
	Co	Elow control: None	
\$\$\$ Switch LOADER (\$\$\$ Press any key (\$\$\$ Loading Xmodem		Advanced <u>R</u> estore Defau	lts
555 Download IMAGE 555 Start Xmodem Re Disconnected Auto c		OK Cancel	

2. Press the connected icon, you will see "CCCC..."displayed on the console. Then select *Transfer*, Send *File.*

🌯 9600 - HyperTern	ninal	- 🗆 ×
<u>F</u> ile <u>E</u> dit ⊻iew <u>C</u> all	Iransfer Help	
	Send File Eaplure Text Send Text File A Static Configuration	
	Capture to Printer col Related Configuration	
	Status and Counters	
	Reboot Switch	
	TFTP Update Firmware	
	Logout	
\$\$\$ Press ar	Restart the system. JOADER Checksum O.K fffous Item Enter=Select Item Jy key to start Xmodem receiver: Xmodem Driver.	
\$\$\$ Download \$\$\$ Start Xn	l IMAGE through console(1K Xmodem;baudrate=57600bps) nodem Receiver: CCCCCCCCCCCC_	

3. Select *"1K Xmodem"* in the *Protocol* item, and browse to the firmware file you will be loading and then Press the *Send* button.

'e∯ Send File	? ×
Folder: C:\WINDOWS\Desktop	
<u>F</u> ilename:	
d:\6526v25.bin	<u>B</u> rowse
Protocol:	
1K Xmodem	_
<u>S</u> end <u>C</u> lose	Cancel

4. The firmware image will start downloading.

1K Xmode	m file send for 9600
Sending:	d:\6526V25.BIN
Packet:	138 Error checking: CRC
Retries:	0 Total retries: 0
Last error:	
File:	136k of 512K
Elapsed:	00:00:31 Remaining: 00:01:25 Throughput: 4492 cps
	Cancel <u>c</u> ps/bps

5. When the image has finished downloading, the switch system will update firmware automatically. You should see a message "Update firmware ok" and the switch will then reboot.

NOTE: Please change the baud rate back to 9600bps.

🌯 9600 - HyperTerminal 📃 🗖	×		
<u>File Edit View Call Transfer Help</u>			
Logout			
Restart the system.			
\$\$\$ Switch LOADER Checksum O.K !!!ous Item Enter=Select Item \$\$\$ Press any key to start Xmodem receiver: \$\$\$ Loading Xmodem Driver			
<pre>\$\$\$ Download IMAGE through console(1K Xmodem;baudrate=57600bps) \$\$\$ Start Xmodem Receiver: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC</pre>			
\$\$\$ Update firmwareO.K !!! \$\$\$ Note: console baudrate of new image is 9600bpsααααααααααααααααααααααααααααααααααα			
Connected 0:03:51 Auto detect 57600 8-N-1 SCROLL CAPS NUM Capture Print echo	11.		

4 Out-of-band Terminal mode management

1. The 24 + 2 Giga SNMP Ethernet Switch also provides a serial interface to manage and monitor the switch. The following Console Port Information can be used by the system administrator to configure the switch via a terminal application.

NOTE: Detailed descriptions of the various functions are not provided in the Console Configuration documentation. Please see the Web Configuration documentation above (pages 13 to 49) for more detailed information.

2. You need to provide the administrator user name and password to login. The default user name is "admin"; the default password is "admin".

User Interfa	ice	
24 + 2Giga SNMP Eth	nernet Switch	
Username:		
Password:	-	

4.1 Main Menu

There are six items within the Main Menu selection:

	Main Menu
20- 20-	
	Switch Static Configuration
I	Protocol Related Configuration
Ş	Status and Counters
I	Reboot Switch
c.	FFTP Update Firmware
I	Logout
	Configure the switch.
Tab=Next Item Backs	Space=Previous Item Enter=Select Item

Switch Static Configuration: Configures the advanced Layer 2 switching functions. Protocol Related Configuration: Configures the switches IP address settings. Status and Counters: Displays status/statistical information about the switch. Reboot Switch: Restart the system or reset switch to default configuration. TFTP Update Firmware: Use TFTP to download a new firmware image. Logout: Exit the console configuration program.

<Control Keys>

The following keys perform various functions within the console management: **Tab:** Move the cursor to next item.

Backspace: Move the cursor to previous item.

Enter: Select the current item.

Space: Toggle selected item to next option.

Intelligent Switch : Switch Configuration ------Port Configuration Trunk Configuration VLAN Configuration Misc Configuration Administration Configuration Port Mirroring Configuration Priority Configuration MAC Address Configuration MAC Address Configuration Main Menu Display or change port configuration. Tab=Next Item BackSpace=Previous Item Enter=Select Item

4.2 Switch Static Configuration

<-Actions->

Many of the following configuration pages use the following <-Action-> options. <**Quit>:** Exit the page and return to previous menu.

<Edit>: Configure the options displayed.

<Save>: Save all configured values.

<Previous Page>: Return to previous page (previous ports).

<Next page>: Go to the next page (next ports).

To exit out of Edit mode:

Ctrl+A: Exit configuration more, Go Back to action menu line.

4.2.1 Port Configuration

Edit / View the port configuration.

Port	Туре	InRate (100K)	OutRate (100K)	Enable	Auto	Spd/Dpx	FlowCo Full	ontro Hal
PORT1	100Tx	0	0	Yes	AUTO	100 Full	On	0
port2	100Tx	0	0	Yes	AUTO	100 Full	On	0
PORT3	100Tx	0	0 0	Yes	AUTO	100 Full	On	0
port4	100Tx	0	0	Yes	AUTO	100 Full	On	0
PORT5	100Tx	0	0	Yes	AUTO	100 Full	On	С
PORT6	100Tx	0	0	Yes	AUTO	100 Full	On	0
PORT7	100Tx	0	0	Yes	AUTO	100 Full	On	0
PORT8	100Tx	0	0	Yes	AUTO	100 Full	On	0
	-> <	Quit>	<edit></edit>		<previo< td=""><td></td><td></td><td></td></previo<>			

1. InRate (100K/unit):

0: disable rate control.

- 1~1000: valid rate value.
- 2. OutRate (100K/unit): 0: disable rate control. 1~1000: valid rate value.

3. Enabled:

Enables or Disables this port in the switch.

"**Yes**" = Enable. "**No**" = Disable.

4. Auto:

Define Auto negotiation mode. Options: "Auto", "Nway_Force", "Force" Spd/Dpx:

Define the port speed and Duplex.

5. Flow Control:

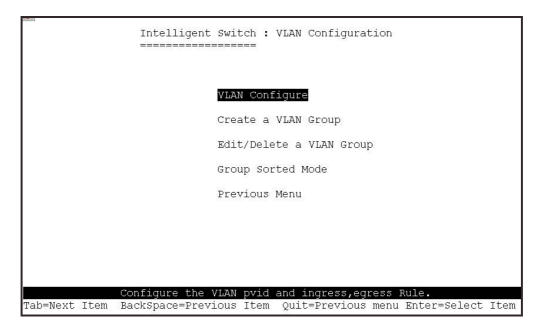
Full: Enables or Disables Full Duplex flow control **Half:** Enables or Disables Half Duplex flow control. (Backpressure)

4.2.2 Trunk Configuration

This page can be used to create a maximum of up to seven trunk groups. Users can arbitrarily select up to four ports from port 1 to port 26 to build a trunk group.

]	inte	9TT:	Lger	nt : ====	SW11 ====	tch ===		Frur	JK (Cont	tigu	irat	:101	n						
01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	M1	M2
1 v	v	v	v	0.00	83	-	 8		(11) (3000	1(777)	8.00	83.000	-	 8	100	-	()	1	1.00	85,00	-	en d	-	0
2 -	9 <u>141</u> 22	3 <u>00</u> 0	39 <u>99</u> 9	V	v	v	V	<u>112</u> 33	9 <u>141</u> 73	8 <u>00</u> 0	59 <u>26</u> 8	20 <u>22</u>	19100	_	<u>101</u> 0)		9 <u>141</u> 73	8 <u>00</u> 0	3 <u>101</u> 9	<u> 19</u>	12123	_	2019	<u></u>	200
3 -		-	-	-	-	-	-	-		-	-	-	-	-	-	-		-		-	-	-	-	-	-
4 -	0.000	1	1.77	3.77	355	-	100	1000	6988	9 7.7 4	1.000	3.00	877	-		1000	6998	0	1.000	200	355	-	<u>.</u>		0.0
5 -		-	-	-	-	-	-	-		-	-		-	-	-	-		_	-	-	-	-	-	-	
6 -)))	-	-	-	-	-	-	-	()	-		-	8 	-				-	-	8. ,	-	-	-	-	1
7 -	1996	(1000)	2000	2000	1000	-	006	533	1000	(2003)	200	3000	V	=	V	6.000	New S	(1976)	2/52/8		0.02	=	556	5.5	20
TRK1 TRK2 TRK4 TRK4 TRK5 TRK6 TRK6	23	LAC Di: Di: Di: Di:	atio CP Sabl Sabl Sabl Sabl	Le Le Le Le																					
act Tab=		າຊ->					1it∶	5			the	e a	ave>	on n				~	uit:					Iter	

4.2.3 VLAN Configuration



4.2.3.1 VLAN Configure

Two modes of VLAN can be selected. Port-based VLAN or 802.1Q VLAN

	Intelligent Switch	n : VLAN S =	Support Conf	iguraton	
VLAN	Mode :PortBased				
actions-> <q< td=""><td>uit> <edit></edit></td><td></td><td><previous< td=""><td>Page></td><td><next page=""></next></td></previous<></td></q<>	uit> <edit></edit>		<previous< td=""><td>Page></td><td><next page=""></next></td></previous<>	Page>	<next page=""></next>
Tab=Next Item	BackSpace=Previous	ne Action Item Spa		Ctrl+A=Ac	tion menu

If set to 802.1Q VLAN, then you will need to define PVID, ingress filtering 1 and ingress filtering 2.

	VLAN Mode	:802.1Q		
	Port	PVID	IngressFilter1 NonMember Pkt	IngressFilter2 Untagged Pkt
	 PORT1	1	Forward	Drop
	PORT2	3	Forward	Forward
	PORT3		Drop	Forward
	PORT4	1	Drop	Forward
	PORT5	1	Drop	Forward
	PORT6	1	Drop	Forward
	PORT7	1	Drop	Forward
	PORT8	1	Drop	Forward
actions->	<ouit></ouit>	<edit></edit>	<save> <previ< td=""><td>ous Page> <nex< td=""></nex<></td></previ<></save>	ous Page> <nex< td=""></nex<>

4.2.3.2 Create a VLAN Group

Create a Port-Based VLAN

To create a port-based VLAN you need to add member/non-member ports to it.

- 1. VLAN Name: Type a name for the new VLAN.
- 2. Grp ID: Type the VLAN group ID. The group ID range is 1~4094.
- **3. Member:** Press the Space key to choose VLAN members.

		Add	an VI	AN Group		
	VLAN Name:	[vlan2	1	Grp ID:	[2](1~4094)
	Port	Member				
	PORT1	Member				
	PORT2	Member				
	PORT3	No				
	PORT4	Member				
	PORT5	No				
	PORTG	NO				
	PORT7	No				
	PORT8	No				
actions->	<quit></quit>	<edit> <s< td=""><td>ave></td><td><previ< td=""><td>ous I</td><td>Page> <next page<="" td=""></next></td></previ<></td></s<></edit>	ave>	<previ< td=""><td>ous I</td><td>Page> <next page<="" td=""></next></td></previ<>	ous I	Page> <next page<="" td=""></next>
		Select the 2				
ab=Next Item	m BackSpace	=Previous Item	Quit	=Previou	s mer	nu Enter=Select Ite

Create 802.1Q VLAN

To create an 802.1Q VLAN you need to add member/non-member ports to it.

- 1. VLAN Name: Type a name for the new VLAN.
- **2. VLAN ID:** Type a VID (between 1~4094). The default is 1. There can be up to 256 VLAN groups defined.
- 3. Protocol VLAN: Press Space key to choose protocol type.
- 4. Member: Press Space key to choose VLAN members and their mode.

		Add	an VI	LAN Gr	oup				
	VLAN Name:	[vlan2]	VLAN	ID:	[2](1~4	1094)	
	Protocol V	/LAN : None							
	Port	Member							
	PORT1	UnTagged							
	PORT2	Tagged							l
	PORT3 PORT4	UnTagged No							l
	PORT5	NO							I
	PORTG	No							
	PORT7	No							
	PORT8	No							
actions->	<quit></quit>	5	ve>			us Pa	age>	<next< td=""><td>: Page></td></next<>	: Page>
Tob-Novt Itom	BackGpace	Select the A		13110		moni	. Entor		t Ttom
Tab=Next Item	Backspace	e=Previous Item	Quit	"=brev	TOUS	menu	i Eurer	.=serec	t Item

4.2.3.3 Edit / Delete a VLAN Group

-		VID:	NAME :	VID:
)EFAULT	1		
2	/lan2	۵.		
actions->	<quit> <edi< td=""><td>t> <delete></delete></td><td><previous page=""></previous></td><td><next page=""></next></td></edi<></quit>	t> <delete></delete>	<previous page=""></previous>	<next page=""></next>
			a VLAN Group.	
ab=Next Ite	em BackSpace=	Previous Item	n CTRL+A=Action me	nu Enter=Select It
		Edi	t an VLAN Group	
		Edi [.]	t an VLAN Group 	
	VLAN Name:		t an VLAN Group] VLAN ID: [2](1~4094)
] VLAN ID: [2](1~4094)
	Protocol VL/ Port	 [vlan2 AN : AppleTa Member] VLAN ID: [2](1~4094)
	Protocol VL/ Port	 [vlan2 AN : AppleTa Member] VLAN ID: [2](1~4094)
	Protocol VL Port PORT1 PORT2	 [vlan2 AN : AppleTa: Member UnTagged Tagged] VLAN ID: [2](1~4094)
	Protocol VL Port PORT1 PORT2 PORT3	 [vlan2 AN : AppleTa Member UnTagged Tagged UnTagged] VLAN ID: [2](1~4094)
	Protocol VLJ Port PORT1 PORT2 PORT3 PORT4	[vlan2 AN : AppleTa Member UnTagged Tagged UnTagged No] VLAN ID: [2](1~4094)
	Protocol VLJ Port PORT1 PORT2 PORT3 PORT4 PORT5	[vlan2 AN : AppleTa: Member UnTagged Tagged UnTagged No No] VLAN ID: [2](1~4094)
	Protocol VLJ Port PORT1 PORT2 PORT3 PORT4 PORT5 PORT6	 [vlan2 Member UnTagged Tagged UnTagged No No No] VLAN ID: [2](1~4094)
	Protocol VLJ Port PORT1 PORT2 PORT3 PORT4 PORT5	[vlan2 AN : AppleTa: Member UnTagged Tagged UnTagged No No] VLAN ID: [2](1~4094)
	Protocol VLJ Port PORT1 PORT2 PORT3 PORT4 PORT5 PORT6 PORT7	 [vlan2 Member UnTagged Tagged UnTagged No No No No No] VLAN ID: [2](1~4094)
ctions->	Protocol VL Port PORT1 PORT2 PORT3 PORT4 PORT5 PORT6 PORT7 PORT8	<pre>(vlan2 (vlan2 AN : AppleTa: Member UnTagged Tagged UnTagged No N</pre>] VLAN ID: [2 lk/NetBIOS](1~4094) Page> <next page<="" td=""></next>

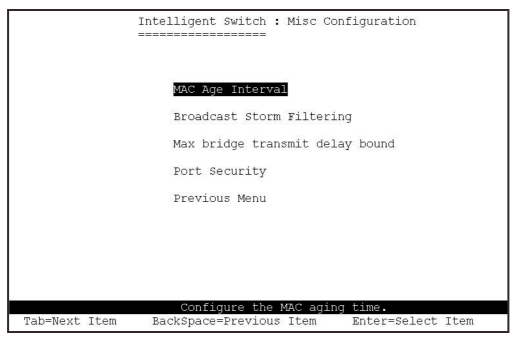
This page allows administrators to edit or delete VLAN group entries.

4.2.3.4 Groups Sorted Mode

This page, allows for easier access to VLAN groups when there are numerous entries.

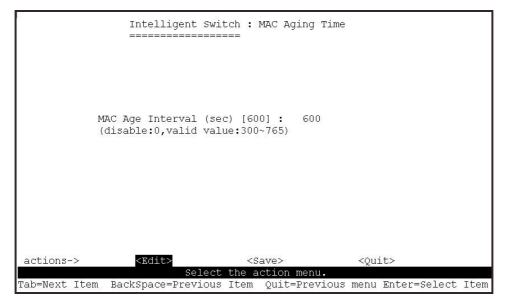
They can be sorted by either Name or VID, and then edited as normal.

4.2.4 Misc Configuration



4.2.4.1 MAC Age Interval

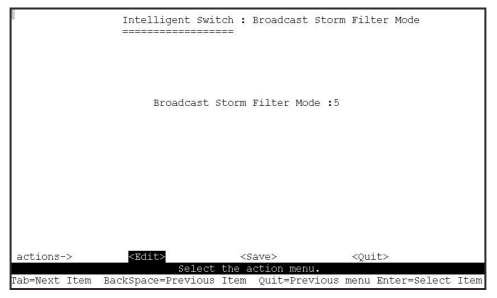
Type the number of seconds that an inactive MAC address remains in the switch's address table. The valid range is 300~765 seconds. Default is 300 seconds.



4.2.4.2 Broadcast Storm Filtering

Configuring broadcast storm control.

Valid threshold values are 5%, 10%, 15%, 20%, 25% and NO. Default is 5%.



4.2.4.3 Max Bridge transmit delay bound

Max bridge transmit delay bound control: This Limits the packets queuing time. If enable, packets that are queued longer than this setting will be dropped. Valid values for this are 1sec, 2 sec, 4 sec and off. Default is 1 seconds.

NOTE: Make sure the "Max bridge transit delay bound" control is enabled before enabling the "Low Queue Delay Bound" option.

Low Queue Delay Bound: This controls how low priority packets are queued in the switch. The Max Delay Time setting defines when a low priority packet is given more priority to send.

	Intelligent Switch : Max Bridge Transmit Delay Bound
	Max bridge transmit delay bound :OFF
	Low Queue Delay Bound :Disabled
	Low Queue Max Delay Time :255
actions->	<edit> <save> <quit></quit></save></edit>
Tab=Next Item	Select the action menu. BackSpace=Previous Item Quit=Previous menu Enter=Select Item

4.2.4.4 Port Security

Port Security: Setting a ports security mode to on (enabled) will lock it to all unauthorised MAC addresses. This disables the address learning functionality on the port and then only incoming packets with a known source MAC addresses will be forwarded by the port. Administrators can disable the port from learning any new MAC addresses, and then use the static MAC addresses table entry screen to define a list of MAC addresses that can be used by the secure port.

	Intelligent Switch : Port Security
Port	Enable Security (disable for MAC Learning)
PORT1	enabled
PORT2	enabled
PORT3	enabled
PORT4	Disabled
PORT5	Disabled
PORT6	Disabled
PORT7	Disabled
PORT8	Disabled
actions->	<quit> <edit> <save> <previous page=""> <next page:<="" td=""></next></previous></save></edit></quit>
	Select the Action menu.
Cab=Next Iter	n BackSpace=Previous Item Quit=Previous menu Enter=Select Iter

4.2.4.5 Collision's Retry Forever

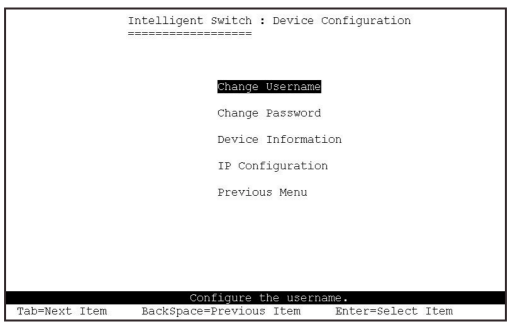
(This setting only affects Half Duplex connections)

Disable - Any collisions are retried for a maximum of 48 times, after which the packet will be dropped.

Enable - Collision will be retried indefinitely.



4.2.5 Administration Configuration



Configure the following options.

- Change Username
- Change Password
- Device Information (name, description, location, content)
- IP Configuration (IP address, Mask, Gateway)

4.2.6 Port Mirroring Configuration

The Port Sniffer is used to monitor traffic in a switched network. Traffic passed through ports can be monitored by one specific port. i.e. Traffic inbound or outbound on a monitored port will be duplicated into the configured sniffer port

- 1. Sniffer Mode: Press Space key to set sniffer mode Disable, Rx, Tx or Both.
- 2. Monitoring Port (Analysis Port): Use this option to select the destination port for monitored traffic. This is the port that your network analyser would be connected to.
- Monitored Port: Based on the Sniffer Mode selection made previously, traffic from the selected port will be mirrored onto the Analysis port. A maximum of 25 monitored ports can be configured. Press Space key to choose member port, "V" – is the member, "-" = not a member.

Sniffer Mode: Rx Monitoring Port : PORT1 Monitored Port : Port member PORT1 - PORT2 V PORT3 - PORT4 V PORT5 - PORT6 - PORT6 - PORT7 V PORT8 -		Intelligent Switch : Port Sniffer
PORT1 – PORT2 V PORT3 – PORT4 V PORT5 – PORT6 – PORT7 V	Monitor	ing Port : PORT1
PORT2VPORT3-PORT4VPORT5-PORT6-PORT7V	Port	member
PORT3 – PORT4 V PORT5 – PORT6 – PORT7 V	 PORT1	
PORT4 V PORT5 – PORT6 – PORT7 V	PORT2	V
PORT5 – PORT6 – PORT7 V	PORT3	
PORT6 – PORT7 V	PORT4	V
PORT7 v	PORT5	
	PORT6	-
PORT8 -	PORT7	V
	PORT8	2 <u>2</u>
actions-> <quit> <edit> <save> <previous page=""> <next page=""></next></previous></save></edit></quit>	actions->	
Select the Action menu. Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item	ob=Nevt Itom	

4.2.7 Priority Configuration

	Intelligent Switch : The Priority configuration
	Port Static Priority
	802.1p priority
	Previous Menu
	Configure port static priority.
Tab=Next Item	BackSpace=Previous Item Enter=Select Item

4.2.7.1 Port Static Priority

Port Priority: This is used to force any non-prioritised packets to either High, Low, or Disabled states on the particular port.

	Intelligent Switch : Port Priority	
Port	Priority	
 PORT1	Low	
PORT2	High	
PORT3	Low	
PORT4	High	
PORT5	High	
PORT6	Low	
PORT7	High	
PORT8	Low	
actions-> <0	ouit> < <u>Edit></u> <save> <previous page=""></previous></save>	(Nort Dogo)
actions-> <q< td=""><td>Select the Action menu.</td><td><next page=""></next></td></q<>	Select the Action menu.	<next page=""></next>
Tob-Novt Itom R	ackSpace=Previous Item Quit=Previous menu Enter:	-Soloct Itom

4.2.7.2 802.1p Priority Configuration

There are 0~7-priority levels that can be mapped to either the high or low queues. **QosMode Options:** First Come First Served, All High before Low, High/Low Queue Service Ratio.

The "High/Low Queue Service Ratio" enables the switch administrator to determine the ratio of high priority packets sent against low priority packets.

	Priority 0 : Lo Priority 1 : Lo Priority 2 : Lo Priority 3 : Lo Priority 4 : Hi Priority 5 : Hi Priority 6 : Hi Priority 7 : Hi QosMode : High/Lo	tten by port-prion w w w gh gh gh gh	rity!!
actions->	<edit></edit>	<save></save>	<quit></quit>
Tab=Next Item		e action menu. em Quit=Previous	menu Enter=Select Item

4.2.8. MAC Address Configuration



4.2.8.1 Static MAC Address

When you add a static MAC address, it remains in the switch's address table, regardless of whether the device is physically connected to the switch. This saves the switch from having to re-learn a device's MAC address after it has been disconnected or powered-off from the network, and then reconnected at some time later.

	Intellic	Jent Switc	ch : Stati ≔	c MAC Addre	ess Confiç	guration
Mac Address	Port num	Vlan ID	Ma 	c Address	Port num	N Vlan ID
actions-> <ou< td=""><td>it> <add></add></td><td><edit></edit></td><td><delete></delete></td><td><previous< td=""><td>Page> <</td><td>Next Page></td></previous<></td></ou<>	it> <add></add>	<edit></edit>	<delete></delete>	<previous< td=""><td>Page> <</td><td>Next Page></td></previous<>	Page> <	Next Page>
Tab=Next Item		Add/Edi	t/Delete	a Mac.		i i i i i i i i i i i i i i i i i i i

• Add static MAC address

<-Actions->

- **1.** In the MAC address box, enter the MAC address to and from which the port should permanently forward traffic, regardless of the devices network state.
- 2. Press the Space key to select the Port Number

3. If tag-based (IEEE 802.1Q) VLAN's are set up on the switch, static addresses are associated with individual VLAN's. Type the VID (tag-based VLAN's) to associate with the MAC address.

	Intelligent Swi ======	tch : Add Static ===	MAC Address	
	Mac Addres	s :0090CC26BBAA		
	Port num	:PORT3		
	Vlan ID	:2		
actions->	<edit></edit>	<save></save>	<quit></quit>	
actions		the action menu		
Tab=Next Item	BackSpace=Previous	Item Quit=Prev	ious menu Enter=Se	elect Item

- Edit static MAC address
- <-Actions->
- 1. Press <**Edit>** key.
- 2. Choose the MAC address that you want to modify and then press enter.

13	Intelligent Switch	: Static MAC Addre	ess Configuration
Mac Address Por	rt num Vlan ID	Mac Address	Port num Vlan ID
0090CC26BBAA PC 005000100001 PC			
actions-> <quit></quit>			Page> <next page=""></next>
		/Delete a Mac.	Ctrl+A=Action menu

	Intelligent Switc	ch : Static MAC Addr ==	ess Configuration
	Mac Address	:0090CC26BBAA	
	Port num	:PORT3	
	Vlan ID	:2	
actions->	<edit></edit>	<save></save>	<quit></quit>
Tob-Novt Itom		the action menu.	Ctrl+A=Action menu

- Delete static MAC address
- <-Actions->
- 1. Select the **<Delete>** action.
- 2. Choose the MAC address that you want to delete and then press enter.

	Intelli ======	gent Switch : ======	Static MAC Addre	ss Configur	ation
Mac Address			Mac Address		
 0090CC26BBAA 005000100001	PORT3	2			
actions-> <qu< td=""><td>it> <add></add></td><td></td><td>ete> <previous< td=""><td>Page> <ne< td=""><td>ext Page></td></ne<></td></previous<></td></qu<>	it> <add></add>		ete> <previous< td=""><td>Page> <ne< td=""><td>ext Page></td></ne<></td></previous<>	Page> <ne< td=""><td>ext Page></td></ne<>	ext Page>
Fab=Next Item	BackSpace=		elete a Mac. Quit=Previous m	uenu Enter=S	elect Item

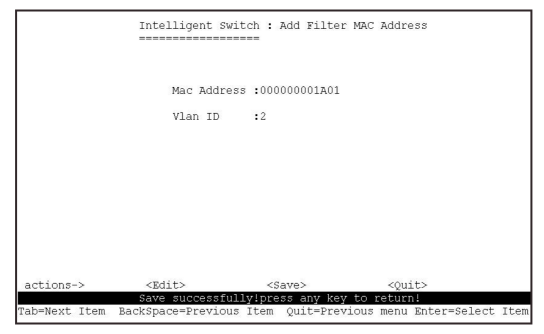
4.2.8.2 Filtering MAC Address

MAC address filtering allows the switch to drop unwanted traffic. Traffic is filtered based on the destination addresses.

This page allows the administrator to add, modify or delete MAC address filters.

	Intelligent Switch : Filter MAC Address Configuration
Mac Address	Vlan ID Mac Address Vlan ID
actions-> <qu< td=""><td>uit> <add> <edit> <delete> <previous page=""> <next page=""></next></previous></delete></edit></add></td></qu<>	uit> <add> <edit> <delete> <previous page=""> <next page=""></next></previous></delete></edit></add>
Tab=Next Item	Add/Edit/Delete a Mac. BackSpace=Previous Item Quit=Previous menu Enter=Select Item

- Add filter MAC address
- <-Actions->
- 1. Press <Add> --> <Edit> key to add a filtered MAC address.
- 2 MAC Address: Type the MAC address in to the filter.
- **3. Vian ID:** If tag-based (802.1Q) VLAN's are set up on the switch, type the VID to associate with the MAC address.



• Edit filter MAC address

	Intelligent Switch : Filter MAC Address Configuration
Mac Address	Vlan ID Mac Address Vlan ID
000000000000 000000000000 000000000000	1 2 3
0000000000000000	3
actions-> <qu< td=""><td>.t> <add> <edit> <delete> <previous page=""> <next page=""></next></previous></delete></edit></add></td></qu<>	.t> <add> <edit> <delete> <previous page=""> <next page=""></next></previous></delete></edit></add>
Tab=Next Item	Add/Edit/Delete a Mac.

	Intelligent Switch : Edit Filter MAC Address	
	Mac Address :00000000001	
	Vlan ID :1	
actions->	<edit> <save> <quit></quit></save></edit>	
Tab=Next I	Can not modify for Read Only item. tem BackSpace=Previous Item Space=Toggle Ctrl+A=Action menu	

• Delete filter MAC address

Actions->

- 1. Press **<Delete>** key to delete a filter MAC address.
- 2. Choose the MAC address that you want to delete and then press enter.
- 3. Pressing **<Enter>** once will complete deletion.

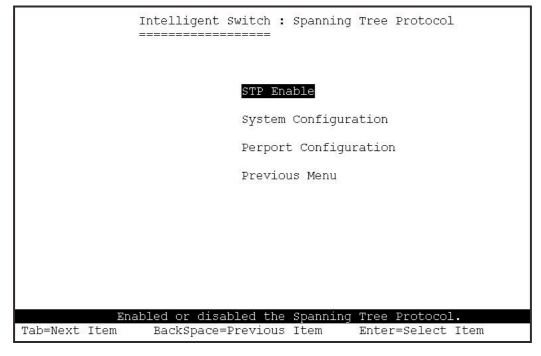


4.3 Protocol Related Configuration

	Intelligent Switch : The Protocol Related configuration
	STP
	SNMP
	GVRP
	IGMP
	DHCP
	LACP
	802.1X
	Previous Menu
Tab=Next Item	Configure the Spanning Tree Protocol. BackSpace=Previous Item Enter=Select Item

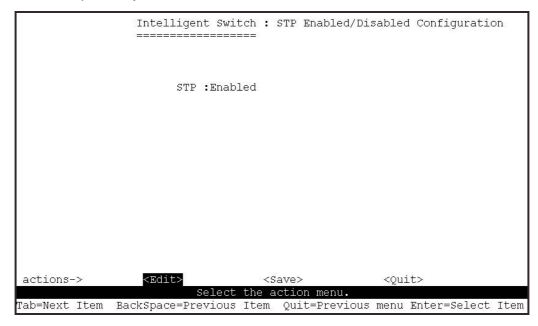
4.3.1 STP

The Spanning Tree Protocol (STP) is a standardized method (IEEE 802.1D) for avoiding loops in switched networks. You would enable STP to ensure that only one path at a time is active between any two nodes on the network.



4.3.1.1 STP Enable

This page shows how to enable or disable Spanning Tree function. Press the Space key to enable or disable STP.



4.3.1.2 STP System Configuration

Root Bridge In	formation	Configure Spanning	f Tree Parameters
Priority Mac Address	: 32768 : 000A17000001	Priority (0-65535)	:32768
Root_Path_Cost Root Port	: 0	Max Age (6-40)	:20
Max Age Hello Time	: 20	Hello Time (1-10)	:2
Forward Delay		Forward_Delay_Time	e(4-30) : 15

- <-Actions->
- **1.** Root Bridge information is displayed on the Left.
- 2. Parameters can be defined on the Right.

NOTE: The parameters are described in more detail in sections 2-4-8.

4.3.1.3 Perport Configurations

Port	PortState	PathCost	Priority	
PORT1	Forwarding	10	128	
PORT2	Forwarding	10	128	
PORT3	Forwarding	10	128	
PORT4	Forwarding	10	128	
PORT5	Forwarding	10	128	
PORT6	Forwarding	10	128	
PORT7	Forwarding	10	128	
PORT8	Forwarding	10	128	
ctions->	<ouit> <edit< td=""><td>t> <save></save></td><td><previous page=""></previous></td><td><next pag<="" td=""></next></td></edit<></ouit>	t> <save></save>	<previous page=""></previous>	<next pag<="" td=""></next>

<-Actions->

- **1. PortState:** Displays the spanning tree status for each port. Forwarding or Blocking.
- 2. PathCost: Specifies the path cost for the port. This is used in determining which ports are used as forwarding ports.
- **3. Priority:** This defines the port priority. Low values are more likely to become the root port.

NOTE: The above parameters are described in sections 2-4-8.

4.3.2 SNMP

The 24 + 2 Giga SNMP Ethernet Switch can be managed from any Simple Network Management Protocol (SNMP) application. If using the Management Information Base (MIB) within your SNMP application, then the information can be reported in a more intuitive manner. SNMP is a Protocol that governs the transfer of information between the management station (application) and the agent (the 24 + 2 Giga SNMP Ethernet Switch).

	Intelligent Switch	: SNMP Con	figuration	
	System	Options		
	Commun	ity Strings		
	Trap M	anagers		
	Previo	us Menu		
male Marsh Them	Configurate the			T L 2 1
Tab=Next Item	BackSpace=Previo	us Item	Enter=Select	Item

4.3.2.1 System Options

5	Intelligent	: System	Options	Configuration	
System Name : Intelligent 24+2	2 Switch				
System Contact : Root					
System Location : Local					
actions->	<edit></edit>	 <save></save>		<quit></quit>	
Tab=Next Item Bac		action r m CTRL+2		menu Enter=Select	. Item

4.3.2.2 Community Strings

Use this page to Add/ Edit/ Delete SNMP community strings.

- 1. Community Name: The current community name strings.
- 2. Write Access: Enable read only or read-write access.

Restricted: Read only, enables requests accompanied by this string to display MIB-object information.

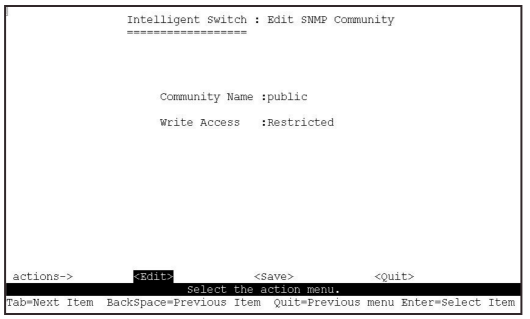
Unrestricted: Read write, enables requests accompanied by this string to display MIB-object information and to set MIB objects.

	Intelligent Switch :	SNMP Community Co	nfiguration	
Community Name	Write Acces	S		
public private	Restricted Unrestricted	 I		
actions->	<add> <edit></edit></add>		~	
Tab=Next Item B	Add/Edit/Delete c ackSpace=Previous Item	community strings. CTRL+A=Action me		Item

- Add Community Name
- 1. Select the <**Add**> --> <**Edit**> option.
- 2. Community Name: Type the community name.
- 3. Write Access: Press Space key to select restricted or unrestricted.

	Intelligent Switc	h : Add SNMP Commun =	ity
	Community Na Write Access		
	WIICE ACCESS	. Mester ceed	
actions->		<save> he action menu.</save>	<quit> Ctrl+A=Action menu</quit>

- Edit Community Name
- 1. Select the <**Edit**> option, choose the item that you want to modify and then press **Enter.**
- 2. Community Name: Type the new name.
- 3. Write Access: Press Space key to change the access (restricted or unrestricted)



- Delete Community Name
- 1. Select the **<Delete>** option.
- 2. Choose the community name that you want to delete and then press Enter.

	Intelligent Switch	: SNMP Community Conf.	iguration
Community Nam	ne Write Acce	355	
public private Command1	Restricted Unrestricte Restricted	ed	
actions->		t> <delete></delete>	<quit></quit>
Tab=Next Item	BackSpace=Previous Iter		Enter=Select Item

4.3.2.3 Trap Managers

A trap manager is a management station that receives traps, the system alerts generated by the switch. If no trap manager is defined, no traps are issued. Create a trap manager by entering the IP address of the station and a community string.

	Intelligent Switch : Trap Managers Configuration
IP	Community Name
actions->	<add> <edit> <delete> <quit></quit></delete></edit></add>
Tab=Next Item	Add/Edit/Delete trap managers. BackSpace=Previous Item Quit=Previous menu Enter=Select Item

- Add SNMP trap manager
- 1. Select the <Add> --> <Edit> option to add a Trap Manager.
- 2. IP: Type the IP address of the Trap Manager
- 3. Community Name: Enter the community name.

1,	Intelligent Swi ======		Trap Manager	
	IP :192.16	8.1.234		
	Community	Name :public		25
actions->	<edit></edit>	<save></save>	<quit></quit>	
Tab=Next Item	Select BackSpace=Previous	the action men Item CTRL+A=A		elect Item

• Edit trap managers

- 1. Select the **<Edit>** option, and then choose the item that you want to modify.
- IP: Type the new IP address.
 Community Name: Type the community name.

	Intelligent Swit	cch : Edit Trap M	lanagers	
	IP :192.168	3.1.234		
	Community M	Name :public		
actions->	<edit></edit>	<save> the action menu.</save>	<quit></quit>	
Tab=Next Item			ous menu Enter=Selec.	t Item

- Delete trap manager
- 1. Select the **<Delete>** option.
- 2. Choose the trap manager that you want to delete and then press Enter.

l,	Intelligent Switch :	Trap Managers	Configuration	n	
IP	Community I	Name			
192.168.1.234	public				
			1		
actions-> <	Add> <edit: Delete SNMP f</edit: 	>	lete>	<quit></quit>	
Tab=Next Item Ba	ckSpace=Previous Item		s menu Enter=:	Select	Item

4.3.3 GVRP (GARP [Generic Attribute Registration Protocol] VLAN Registration Protocol)

GVRP allows automatic VLAN configuration between the switch and its nodes. If the switch is connected to a device with GVRP support, then a GVRP request can be issued from the device to the switch using a valid VID of a VLAN defined on the switch. The switch will then automatically add the device to the existing VLAN entries.

From this page you can enable or disable the GVRP (GARP VLAN Registration Protocol) support.

/ 11			
	Intelligent Switc	h : GVRP Configurat	ion
		=	
	GVRP : Enabl	ed.	
1000 P			w1054
actions->	<edit></edit>	<save></save>	<quit></quit>
	Select t	he action menu.	
Tab=Next Item			Ctrl+A=Action menu
1001	r		

NOTE: GVRP must also be enabled on participating network nodes.

4.3.4 IGMP

The 24 + 2 Giga SNMP Ethernet Switch supports IP multicasting via the IGMP protocol.

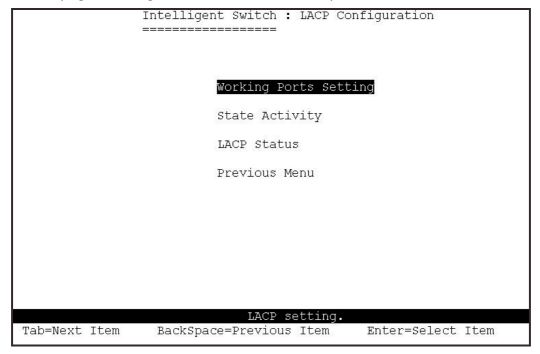
Administrators can enable IGMP and then display the IGMP snooping information. Multicast groups, VID and member port information.

This page allows administrators to enable or disable the IGMP support.

	Intelligent Switch : IGMP Configuration
	IGMP : Enabled
actions->	<edit> <save> <quit> Select the action menu.</quit></save></edit>
Tab=Next Item	BackSpace=Previous Item Space=Toggle Ctrl+A=Action menu

4.3.5 LACP (Link Aggregation Control Protocol)

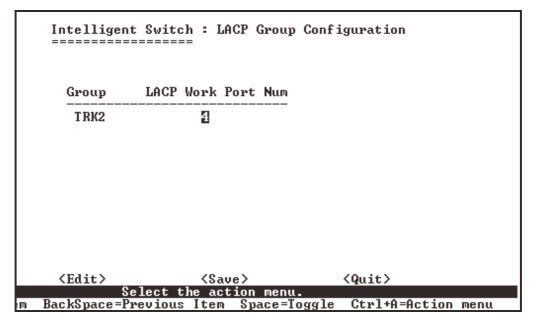
Use this page to configure and view all the LACP parameters.



NOTE: All ports support LACP dynamic trunking. If connecting to a device that also supports LACP, the LACP dynamic trunking function will automatically create a trunk group.

4.3.5.1 Working Port Setting

Use this page to set the ports in trunk group.



4.3.5.2 State Activity

	Intelligent Switch : =======	: LACP Port Stat	e Active Configuration
Port	State Activity	Port	State Activity
5 6 7 8	Active Active Passive Passive		
tions->	<edit> <</edit>	(Save>	<quit></quit>
=Next Item	Save successfully!pr BackSpace=Previous Iter	ess any key to	return!

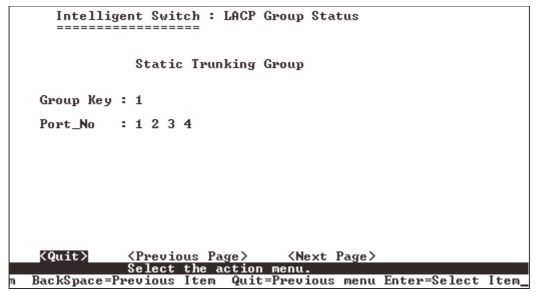
Active: The port automatically sends LACP protocol packets. **Passive:** The port does not automatically send LACP protocol packets, and responds only if it receives LACP protocol packets from a connected device.

NOTE: If LACP mode is configured in the trunk group, all of the member ports of this trunk group will be set "Active" automatically.

4.3.5.3 LACP Status

From this screen you can view the current trunking group status.

Static trunk group



LACP trunk group

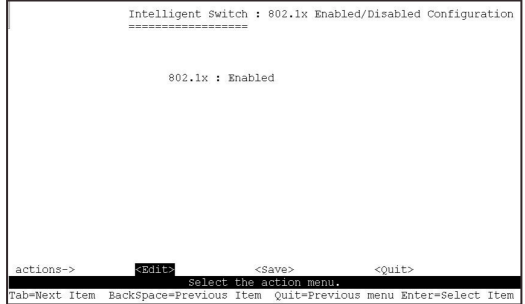
	In ==	telligent §	Switch : LACP	Group Stat	tus	
	[Act	or]	Group	[Partner]]	
Priority:	1			1		
MAC :	0040	63809988		004063808	3899	
Port_No 5 6 7 8	Кеу 514 514 514 514 514	Priority 1 1 1 1	Active selected selected selected selected	Port_No 5 6 7 8	Key 514 514 514 514 514	Priority 1 1 1 1
actions-> ab=Next Iter	<qui m BackS</qui 	Sele	evious Page> ect the action ous Item Quit	menu.	, i i i i i i i i i i i i i i i i i i i	nter=Select Item

4.3.6 802.1x Protocol

From this page administrators can configure and view all 802.1x parameters.

	Intelligent Switch : 802.1x protocol
	802.1x Enable
	System Configuration
	Misc Configuration
	Previous Menu
	Enabled or disabled the 802.1x Protocol.
Tab=Next Item	BackSpace=Previous Item Enter=Select Item

4.3.6.1 802.1x Enable



4.3.6.2 802.1x System Configuration

Ir	ntelligent Switch : 802.1x System Configuration
Ra	adius Server IP : 192.168.221.72
St	hared Key : 12345678
NZ	AS,Identifier: NAS_L2_SWITCH
Se	erver Port: 1812
Ac	ccounting Port: 1813
01 02 03 04 05 06 0	Force Auth=Fa, Auto=Au, None=No): 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 M1 M2 No No N
actions->	< <u>Edit></u> <save> <quit></quit></save>
Tab=Next Item Backs	Select the action menu. Space=Previous Item Quit=Previous menu Enter=Select Item

- 1. Radius Server IP Address: the IP address of the authentication server.
- 2. Shared Key: A key shared between this switch and authentication server.
- 3. NAS, Identifier: A string used to identify this switch.
- 4. Server Port: The UDP port number used by the authentication server.
- **5.** Accounting Port: The UDP port number used by the authentication server to retrieve accounting information.

NOTE:

- Fu Force the specific port to be unauthorized.
- Fa Force the specific port to be authorized.
- Au The state of the specific port is determined by the outcome of the authentication.
- **No** The specific port does not support 802.1x functions.

4.3.6.3 802.1x Misc Configuration

	T-1-11	··· · · · · · · · · · · · · · · · · ·	E	
	2	vitch : 802.1x Misc C	Configuration	
		:====		
	Quiet-period <	065535,default=60>	: 60	
	Tx-period <0	65535,default=30>	: 30	
	Supplicant-tim	neout <1300,default	=30> : 30	
	Server-timeout	: <1300,default=30>	: 30	
	ReAuthMax <1	10,default=2>	: 2	
	Reauth-period	<19999999,default=	:3600> : 3600	
			10.711	
actions->	<edit></edit>	<save></save>	<quit></quit>	
Teb-Neut Item		t the action menu.	a many Entan-Coloct I	tom
Tab=Next Item	Backspace=Previou	is item Quit=Previou	ıs menu Enter=Select I	. Lem

- **1. Quiet Period:** Used to define periods of time during which it will not attempt to acquire a supplicant (Default time is 60 seconds).
- **2. Tx Period:** Used to determine when an EAPOL PDU is to be transmitted (Default value is 30 seconds).
- **3. Supplicant Timeout :** Used to determine timeout conditions in the exchanges between the supplicant and authentication server (Default value is 30 seconds).
- **4. Server Timeout:** Used to determine timeout conditions in the exchanges between the authenticator and authentication server (Default value is 30 seconds).
- **5. ReAuthMax:** Used to determine the number of re-authentication attempts that are permitted before the specific port becomes unauthorized (Default value is 2 times).
- 6. Reauth Period: Used to determine a nonzero number of seconds between periodic re-authentication of the supplications (Default value is 3600 seconds).

4.4 Status and Counters

	Intelligent Switch : Status and Counters
	Port Status
	Port Counters
	System Information
	Main Menu
D	isplay current status of all the switch ports.
Tab=Next Item	BackSpace=Previous Item Enter=Select Item

4.4.1 Port Status

				ch : Port ==	, sacab			
Port	Link Status	InRate (100K)	OutRate (100K)	Enable	Auto	Spd,	/Dpx	Flow Control
PORT1	Down	 0	0	Yes	AUTO	10	Half	off
PORT2	Down	0	0	Yes	AUTO		Half	Off
PORT3	Down		0	Yes	AUTO	10	Half	Off
PORT4	Down	0 0	0	Yes	AUTO	10	Half	Off
PORT5	Down	0	0	Yes	AUTO	10	Half	Off
PORT6	Down	0	0	Yes	AUTO	10	Half	Off
PORT7	Down	0	0	Yes	AUTO	10	Half	Off
PORT8	Down	0	0	Yes	AUTO	10	Half	Off
ctions	->	<quit></quit>		ıs Page>		Page>		
b=Next			Select t Previous I	the action				

This page displays port status information.

Link Status: Down indicates "No Link", Up indicates "Link".

InRate: Display the input rate control (100K/unit) value.

OutRate: Display the output rate control (100K/unit) value.

Enabled: Display port status Yes or No, No indicates port is disabled.

Auto: Display which mode the port is auto-negotiated with: Auto/Forced/Nway-Forced.

Spd/Dpx: Display the port speed and duplex.

FlowCtrl: In Auto or Nway modes, display the flow control status after negotiation. In Forced mode, the flow control status is enabled or disabled based on the switch configured setting.

4.4.2 Port Counters

The following view provides statistical information about the switch.

		Intelligen	t Switch :	Port Count	ers		
Port	TxGoodPkt	TxBadPkt	RxGoodPkt	RxBadPkt	TxAbort	Collision	DropPkt
 PORT1	0	0	0	0	0	0	0
PORT2	0	0	0	0	0	0	0
PORT3	0	0	0	0	0	0	0
port4	0	0	0	0	0	0	0
port5	0	0	0	0	0	0	0
PORTG	0	0	0	0	0	0	0
port7	0	0	0	0	0	0	0
PORT8	0	0	0	0	0	0	0
action	5->	:Quit>	<reset all<="" td=""><td>> <pre< td=""><td>vious Pao</td><td>ie> <nev< td=""><td><abre t<="" td=""></abre></td></nev<></td></pre<></td></reset>	> <pre< td=""><td>vious Pao</td><td>ie> <nev< td=""><td><abre t<="" td=""></abre></td></nev<></td></pre<>	vious Pao	ie> <nev< td=""><td><abre t<="" td=""></abre></td></nev<>	<abre t<="" td=""></abre>

4.4.3 System Information

MAC Address: The unique hardware address (MAC).
Firmware Version: Display the switch's firmware version.
ASIC Version: Display the switch's Hardware version.
PCBA version: Display the switch printed circuit board number.
Serial number: Display the serial number assigned.
Module 1 Type: Display module 1, port 1 information: 1000Tx, 1000Fx or 100Fx ext. Depending on the module card used.

Module 1 information: Information as saved in EEPROM of module.

Module 2 Type: Display module 1, port 2 information.

1000Tx, 1000Fx or 100Fx ext. Depending on the module card used. **Module 2 information:** Information as saved in EEPROM of module.

Intell: =====	gent Switch : System Information
MAC Address	: 004063809988
Firmware version	: 2.5
ASIC version	: A7.0
PCBA version	: 1.0
Serial number	:
Module 1 Type Module 1 information Module 2 Type Module 2 information	= 1000T× = N∕A = 1000T× = N∕A
	Display the switch system.

Esc=Previous menu

4.5 Reboot Switch

Intelligent Switch : Restart Configuration
Default
Restart
Previous Menu
Recovering to default.
Tab=Next Item BackSpace=Previous Item Enter=Select Item

4.5.1 Default

This will reset the switch to its default configuration.

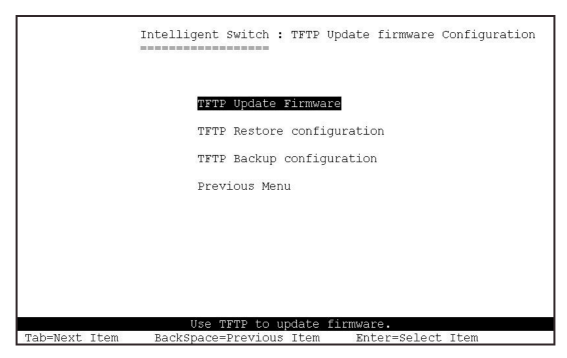
Resetting to the default will restart the system automatically! Do you want to continue? (y/n)

4.5.2 Restart

This will reboot the switch (i.e. software reset).

4.6 TFTP Update Firmware

This page provides TFTP firmware update; configuration backup and configuration restore options.



4.6.1 TFTP Update Firmware

This page allows the administrator to perform a TFTP firmware update.

Intelligent Switch : TFTP Update Firmware
TFTP Server : 192.168.223.99
Remote File Name : image.bin
actions-> <edit> <save> <quit></quit></save></edit>
Select the action menu.
Tab=Next Item BackSpace=Previous Item Quit=Previous menu Enter=Select Item

<-Actions->

- **1.** Start the TFTP server, and copy the updated firmware version image file to the TFTP servers work directory.
- 2. Press <Edit> on this page.
- 3. TFTP Server: Enter the IP address of the TFTP server.
- 4. Remote File Name: Enter the name of the image file.
- 5. Press Ctrl+A go to action line.
- 6. Select the **<Save>** Option. This will start the download of the image file.
- 7. When successfully downloaded the image file will be permanently saved to the EEPROM.
- 8. Restart the switch.

4.6.2 Restore Configure File

This page allows the administrator to perform a TFTP configuration restore. This can be used to restore a previously backed up configuration.

	Intelligent Switch : Restore Configuration File
	TFTP Server : 192.168.223.99 Remote File Name : data.dat
<	<edit> <save> <quit> Select the action menu.</quit></save></edit>
Tab=Next Item	BackSpace=Previous Item Quit=Previous menu Enter=Select Item

- 1. Start the TFTP server.
- 2. Select the **<Edit>** option on this page.
- 3. TFTP Server: Type the IP address of the TFTP server.
- 4. Remote File Name: Type the image file name.
- 5. Press Ctrl+A go to action line.
- 6. Select the **<Save>** Option. This will start the download of the configuration file.
- 7. When successfully downloaded the image file will be permanently saved to the EEPROM.
- 8. Restart the switch.

4.6.3 Backup Configure File

This page allows the administrator to perform a TFTP configuration backup. This can be used to backup the current configuration.

	Intelligent Switch : Backup Configuration File
	TFTP Server : 192.168.223.99
	Remote File Name : data.dat
actions-> Tab=Next Item	<pre><edit> <save> <quit> Select the action menu. BackSpace=Previous Item Quit=Previous menu Enter=Select Item</quit></save></edit></pre>

<-Actions->

- **1.** Start the TFTP server.
- 2. Select the **<Edit>** option on this page.
- 3. TFTP Server: Type the IP address of the TFTP server.
- 4. Remote File Name: Type the image file name.
- 5. Press Ctrl+A go to action line.
- 6. Select the **<Save>** option. This will start the upload of the configuration file.
- 7. When successfully uploaded, the image file will be saved on the TFTP server.

5.0 Application Examples:

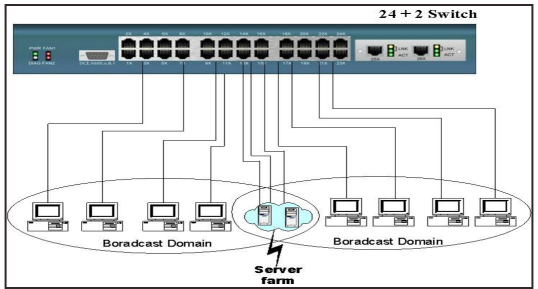
5.1 VLAN applications used with switch.

A VLAN is a simple option to protect your network against broadcast storms by creating segments based on Layer2 Ethernet information. It avoids the complexity and heavy processing requirements of Layer3 IP based routers, while providing some similar functionality.

Each VLAN grouping forms a separate isolated Broadcast Domain. These Domains (VLAN's) can overlap to allow multiple VLAN groups to access servers, which need to exist in all VLAN groups.

Virtual LAN, or VLAN's should be created where broadcast traffic needs to be limited to within certain groupings of nodes. Adding VLAN's will improve the efficiency of your network, as individual PC's will receive and respond to fewer broadcast packets. They also provide security, by not forwarding packets between VLAN's.

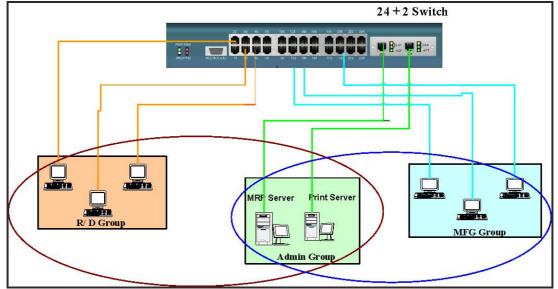
Example: You have 2 serviced offices within one building. 2 companies operate from the one building. You want to allow both to use the Internet via your site proxy server, but do not want the PC's in one office to be able to connect to any of the PC's in the other office. If you grouped the 2 offices in their own VLAN's, and then grouped the proxy server in both VLAN's, you have secured the site.



Benefits of VLAN's

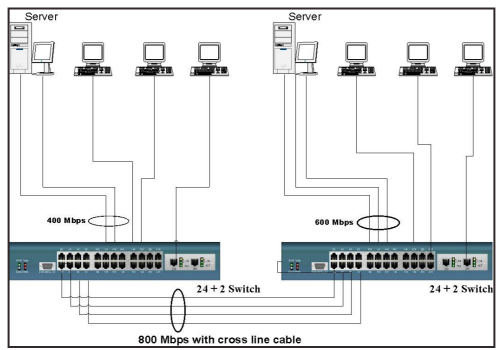
- Grouping users into logical networks for performance enhancement.
- Provides effective broadcast containment between segmented ports, this can prevent network broadcast flooding issues.
- Offers security by completely isolating different Broadcast Domains.
- Can preserve existing investment in equipment and cabling.
- Provides an easy, flexible, and economic way to modify users into groups as needed.
- Network administrators can easily "fine tune" the network.
- Separates network structure from the physical topology of the cabling.
- Makes large networks more manageable.

You can group users according to some shared characteristic, such as a common business function or a common protocol. A single switch may have several independent VLAN's within it. Below is an example with an R&D, Manufacturing and Administration department that has been partitioned into two different VLAN groups. Members from the R&D group cannot directly talk to the Manufacturing group, but they still share the same Server, Printer, Internet connection, or any other shared devices that you would need.



5.2 Trunking Applications used with the switch:

Trunking allows you to increase the available bandwidth between switches by grouping ports into a trunk. Trunks can also be used to connect servers to switches for higher bandwidth pipes, or you can use trunking to improve the throughput between different switches. Additionally trunking provides fail-over functionality. When one of the links of a trunk has failed, the traffic originally going through that link will be automatically re-directed to other links of the trunk, this gives the trunk redundancy.



Radio Frequency Energy, Certifications

FCC Compliance Statement (United States)

This equipment generates, uses and can radiate radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio communication.

It has been tested and found to comply with the limits for a class A computing device in accordance with the specifications in Subpart B of part 15 of FCC rules, which are designed to provide reasonable protection against such interference when the equipment is operated in a commercial environment. Operation of this equipment in a residential area may cause interference, in which case the user at his own expense will be required to take whatever measures may be necessary to correct the interference. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Canadian Department of Communications RFI statement

This equipment does not exceed the class A limits for radio noise emissions from digital apparatus set out in the radio interference regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le règlement sur le brouillage radioélectriques publié par le ministère des Communications du Canada



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